Oracle® Tuxedo Programming an Oracle Tuxedo ATMI Application Using C



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1 Introduction to Oracle Tuxedo Programming

This topic includes the following sections:

- Oracle Tuxedo Distributed Application Programming
- Communication Paradigms
- Oracle Tuxedo Clients
- Oracle Tuxedo Servers
- Oracle Tuxedo API: ATMI

1.1 Oracle Tuxedo Distributed Application Programming

A *distributed application* consists of a set of software modules that reside on multiple hardware systems, and that communicate with one another to accomplish the tasks required of the application. For example, as shown in the following figure, a distributed application for a remote online banking system includes software modules that run on a bank customer's home computer, and a computer system at the bank on which all bank account records are maintained.





Customer's Home Computer

Bank's Computer on Which Account Records Are Stored

The task of checking an account balance, for example, can be performed simply by logging on and selecting an option from a menu. Behind the scenes, the local software module communicates with the remote software module using special application programming interface (API) functions.

The Oracle Tuxedo distributed application programming environment provides the API functions necessary to enable secure, reliable communication between the distributed software modules. This API is referred to as the Application-to-Transaction Monitor Interface (ATMI).

The ATMI enables you to:

 Send and receive messages between clients and servers, possibly across a network of heterogeneous machines



- Establish and use client naming and security features
- Define and manage transactions in which data may be stored in several locations
- Generically open and close a resource manager such as a Database Management System (DBMS)
- · Manage the flow of service requests and the availability of servers to process them

1.2 Communication Paradigms

The following table describes the Oracle Tuxedo ATMI communication paradigms available to application developers.

Table 1-1 Communication Paradigms

Paradigm	Description		
Request/response communication	Request/response communication enables one software module to send a request to a second software module and wait for a response. Can be synchronous (processing waits until the requester receives the response) or asynchronous (processing continues while the requester waits for the response). This mode is also referred to as client/server interaction. The first software module assumes the role of the client; the second, of the server. Refer to Writing Request/Response Communication for more		
Conversational	information on this paradigm. Conversational communication is similar to request/response		
communication	conversational communication is similar to requestresponse need to take place before the "conversation" is terminated. With conversational communication, both the client and the server maintain state information until the conversation is disconnected. The application protocol that you are using governs how messages are communicated between the client and server. Conversational communication is commonly used to buffer portions of a lengthy response from a server to a client.		
	Refer to Writing Conversational Clients and Servers for more information on this paradigm.		
Application queue-based communication	Application queue-based communication supports deferred or time- independent communication, enabling a client and server to communicate using an application queue. The Oracle Tuxedo/Q facility allows messages to be queued to persistent storage (disk) or to non-persistent storage (memory) for later processing or retrieval. For example, application queue-based communication is useful for enqueuing requests when a system goes offline for maintenance, or for buffering communications if the client and server systems are operating at different speeds. Refer to Using the ATMI /Q Component for more information on the /Q facility.		



Paradigm	Description
Event-based communication	 Event-based communication allows a client or server to notify a client when a specific situation (event) occurs. Events are reported in one of two ways: Unsolicited events are unexpected situations that are reported by clients and/or servers directly to clients. Brokered events are unexpected situations or predictable occurrences with unpredictable timeframes that are reported by servers to clients indirectly, through an "anonymous broker" program that receives and distributes messages.
	Event-based communication is based on the Oracle Tuxedo EventBroker facility. Refer to Writing Event-based Clients and Servers for more information on this paradigm.

Table 1-1	(Cont.) Communication Paradigms
-----------	---------------------------------

1.3 Oracle Tuxedo Clients

An Oracle Tuxedo ATMI *client* is a software module that collects a user request and forwards it to a server that offers the requested service. Almost any software module can become an Oracle Tuxedo client by calling the ATMI client initialization routine and "joining" the Oracle Tuxedo application. The client can then allocate message buffers and exchange information with the server.

The client calls the ATMI termination routine to "leave" the application and notify the Oracle Tuxedo system that it (the client) no longer needs to be tracked. Consequently, Oracle Tuxedo application resources are made available for other operations.

The operation of a basic client process can be summarized by the pseudo-code shown in the following listing.

Listing Pseudo-code for a Request/Response Client

```
main()
{
    allocate a TPINIT buffer
    place initial client identification in buffer
    enroll as a client of the ORACLE Tuxedo application
    allocate buffer
    do while true {
        place user input in buffer
        send service request
        receive reply
        pass reply to the user }
        leave application
}
```

Most of the actions described in the above listing are implemented with ATMI functions. Others—placing the user input in a buffer and passing the reply to the user—are implemented with C language functions.



During the "allocate buffer" phase, the client program allocates a memory area, called a typed buffer , from the Oracle Tuxedo run-time system. A typed buffer is simply a memory buffer with an associated format, for example, a C structure.

An ATMI client may send and receive any number of service requests before leaving the application. The client may send these requests as a series of request/response calls or, if it is important to carry state information from one call to the next, by establishing a connection to a conversational server. In both cases, the logic in the client program is similar, but different ATMI functions are required for these two approaches.

Before you can execute an ATMI client, you must run the buildclient command to compile it and link it with the Oracle Tuxedo ATMI and required libraries. Refer to Writing Clients for information on the buildclient command.

1.4 Oracle Tuxedo Servers

An Oracle Tuxedo ATMI *server* is a process that provides one or more *services* to a client. A service is a specific business task that a client may need to perform. Servers receive requests from clients and dispatch them to the appropriate service subroutines.

- Basic Server Operation
- Servers as Requesters

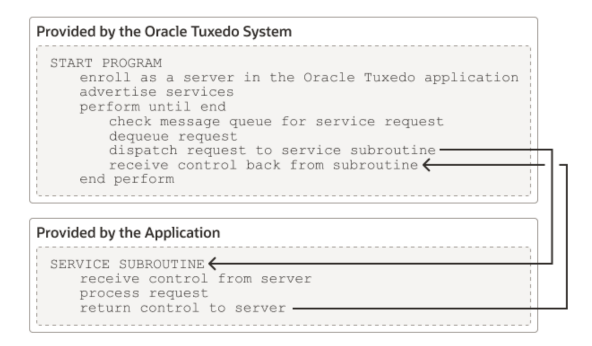
1.4.1 Basic Server Operation

To build server processes, applications combine their service subroutines with a $\min()$ process provided by the Oracle Tuxedo system. This system-supplied $\min()$ is a set of predefined functions. It performs server initialization and termination and allocates buffers that can be used to receive and dispatch incoming requests to service routines. All of this processing is transparent to the application.

The following figure summarizes, in pseudo-code, the interaction between a server and a service subroutine.



Figure 1-2 Pseudo-code for a Request/Response Server and a Service Subroutine



After initialization, an ATMI server allocates a buffer, waits until a request message is delivered to its message queue, dequeues the request, and dispatches it to a service subroutine for processing. If a reply is required, the reply is considered part of request processing.

The conversational paradigm is somewhat different from request/response, as illustrated by the pseudo-code in the shown in the following figure.

Figure 1-3 Pseudo-code for a Conversational Service Subroutine

SERVER 1
CONVERSATIONAL SERVICE SUBROUTINE
receive control from server
perform while true
receive data from conversational client
process request
send data to conversational client
end perform
return control to server

The Oracle Tuxedo system-supplied main() process contains the code needed to enroll a process as an ATMI server, advertise services, allocate buffers, and dequeue requests. ATMI functions are used in service subroutines that process requests. When you are ready to compile and test your service subroutines, you must link edit them with the server main() and generate an executable server. To do so, run the buildserver command.



1.4.2 Servers as Requesters

If a client requests several services, or several iterations of the same service, a subset of the services might be transferred to another server for execution. In this case, the server assumes the role of a client, or *requester*. Both clients and servers can be requesters; a client, however, can only be a requester. This coding model is easily accomplished using the Oracle Tuxedo ATMI functions.

Note:

A request/response server can also forward a request to another server. In this case, the server does not assume the role of client (requester) because the reply is expected by the original client, not by the server forwarding the request.

1.5 Oracle Tuxedo API: ATMI

In addition to the C code that expresses the logic of your application, you must use the Application-to-Transaction Monitor Interface (ATMI), the interface between your application and the Oracle Tuxedo system. The ATMI functions are C language functions that resemble operating system calls. They implement communication among application modules running under the control of the Oracle Tuxedo system transaction monitor, including all the associated resources you need.

The ATMI is a reasonably compact set of functions used to open and close resources, begin and end transactions, allocate and free buffers, and support communication between clients and servers. The following table summarizes the ATMI functions. Each function is described in the *Oracle Tuxedo ATMI C Function Reference*.

For a Task Related to	Use This C Function	То	For More Information, Refer to
Buffer management	tpalloc()	Create a message buffer.	Managing Typed Buffers
	<pre>tprealloc()</pre>	Resize a message buffer.	-
	tptypes()	Get a message type and subtype.	-
	tpfree()	Free a message buffer.	-
Client membership	tpchkauth()	Check whether authentication is required.	Writing Clients
	tpinit()	Join an application.	-
	tpterm()	Leave an application.	-
Multiple application context management	tpgetctxt(3c)	Retrieve an identifier for the current thread's context.	Programming a Multithreaded and

Table 1-2 Using the ATMI Function



For a Task Related to	Use This C Function	То	For More Information, Refer to	
	tpsetctxt(3c)	Set the current thread context in a multicontexted process.	Multicontexted ATMI Application	
Service entry and	tpsvrinit()	Initialize a server.	Writing Servers	
return	tpsvrdone()	Terminate a server.	 Programming a Multithreaded and 	
	<pre>tpsvrthrinit()</pre>	Initialize an individual server thread.	ATMI Application	
	tpsvrthrdone()	Termination code for an individual server thread.		
	tpreturn()	End a service function.		
	<pre>tpforward()</pre>	Forward a request.		
Dynamic advertisement	<pre>tpadvertise()</pre>	Advertise a service name.	Writing Servers	
	<pre>tpadvertisex()</pre>	Advertise service with unique service name in domain, or advertise service on the Oracle Tuxedo server secondary request queue.		
	<pre>tpunadvertise()</pre>	Unadvertise a service name.		
Message priority	tpgprio()	Get the priority of the last request.	Writing Servers	
	tpsprio()	Set the priority of the next request.		
Request/response communications	tpcall()	Initiate a synchronous request/response to a service.	 Writing Servers Writing Request/ Response Clients 	
	tpacall()	Initiate an asynchronous request.	and Servers	
	<pre>tpgetrply()</pre>	Receive an asynchronous response.	-	
	tpcancel()	Cancel an asynchronous request.	-	
Conversational communication	tpconnect()	Begin a conversation with a service.	Writing Conversationa Clients and Servers	
	tpdiscon()	Abnormally terminate a conversation.	_	
	tpsend()	Send a message in a conversation.		

Table 1-2	(Cont.)	Using th	ne ATMI	Function
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For a Task Related to	Use This C Function	То	For More Information, Refer to
	tprecv()	Receive a message in a conversation.	
Reliable queuing	tpenqueue(3c)	Enqueue a message to a message queue.	Using the ATMI /Q Component
	tpdequeue(3c)	Dequeue a message to a message queue.	-
Event-based communications	tpnotify()	Send an unsolicited message to a client.	Writing Event-based Clients and Servers
	tpbroadcast()	Send messages to several clients.	-
	tpsetunsol()	Set unsolicited message call-back.	-
	tpchkunsol()	Check the arrival of unsolicited messages.	-
	tppost()	Post an event message.	-
	tpsubscribe()	Subscribe to event messages.	-
	tpunsubscribe()	Unsubscribe to event messages.	-
Transaction	tpbegin()	Begin a transaction.	Writing Global
management	tpcommit()	Commit the current transaction.	Transactions
	tpabort()	Roll back the current transaction.	-
	tpgetlev()	Check whether in transaction mode.	-
	tpsuspend()	Suspend the current transaction.	-
	tpresume()	Resume a transaction.	-
Resource management	tpopen(3c)	Open a resource manager.	Setting Up an Oracle Tuxedo Application
	tpclose(3c)	Close a resource manager.	-
Blocking time	tpgblktime(3c)	Get blocktime value.	Oracle Tuxedo ATMI C
management	tpsblktime(3c)	Set blocktime value in seconds or milliseconds.	Function Reference
Security	tpkey_open(3c)	Open a key handle for digital signature generation, message encryption, or message decryption.	Using Security in CORBA Applications
	tpkey_getinfo(3c)	Get information associated with a key handle.	

Table 1-2	(Cont.)	Using the	ATMI	Function
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For a Task Related to	Use This C Function	То	For More Information, Refer to
	tpkey_setinfo(3c)	Set optional attributes associated with a key handle.	
	tpkey_close(3c)	Close a previously opened handle.	-
	tpsign(3c)	Mark a typed message buffer for generation of a digital signature.	-
	tpseal(3c)	Mark a typed message buffer for generation of an encryption envelope.	-
	tpenvelope(3c)	Access the digital signature and recipient information associated with a typed message buffer.	-
	tpexport(3c)	Convert a typed message buffer into an exportable, machine-independent (externalized) string representation.	-
	tpimport(3c)	Convert an externalized string representation back into a typed message buffer.	-

Table 1-2	(Cont.)	Using the	ATMI Function
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For more information about the Oracle Tuxedo ATMI C functions, see Section 3c - C Functions



2 Managing Typed Buffers

This topic includes the following sections:

- Overview of Typed Buffers
- Allocating a Typed Buffer
- Putting Data in a Buffer
- Resizing a Typed Buffer
- Checking for Buffer Type
- Freeing a Typed Buffer
- Using a VIEW Typed Buffer
- Using a RECORD Typed Buffer
- Using an FML Typed Buffer
- Using an XML Typed Buffer and the Apache Xerces C++ Parser
- Using an MBSTRING Typed Buffer
- Customizing a Buffer

2.1 Overview of Typed Buffers

Before a message can be sent from one process to another, a buffer must be allocated for the message data. Oracle Tuxedo ATMI clients use typed buffers to send messages to ATMI servers. A typed buffer is a memory area with a category (type) and optionally a subcategory (subtype) associated with it. Typed buffers make up one of the fundamental features of the distributed programming environment supported by the Oracle Tuxedo system.

Why *typed*? In a distributed environment, an application may be installed on heterogeneous systems that communicate across multiple networks using different protocols. Different types of buffers require different routines to initialize, send and receive messages, and encode and decode data. Each buffer is designated as a specific type so that the appropriate routines can be called automatically without programmer intervention.

The following table lists the typed buffers supported by the Oracle Tuxedo system and indicates whether or not:

- The buffer is *self-describing*; in other words, the buffer data type and length can be determined simply by (a) knowing the type and subtype, and (b) looking at the data.
- The buffer requires a subtype.
- The system supports data-dependent routing for the typed buffer.
- The system supports encoding and decoding for the typed buffer.

If any routing functions are required, the application programmer must provide them as part of the application.



Typed Buffers	Description	Self- Descri bing	Subtyp e	Data- Depe ndent Routi ng	Encodi ng/ Decodi ng
CARRAY	Undefined array of characters, any of which can be NULL. This typed buffer is used to handle the data opaquely, as the Oracle Tuxedo system does not interpret the semantics of the array. Because a CARRAY is not self-describing, the length must always be provided during transmission. Encoding and decoding are not supported for messages sent between machines because the bytes are not interpreted by the system.	No	No	No	No
on	Proprietary Oracle Tuxedo system type of self- describing buffer in which each data field carries its own identifier, an occurrence number, and possibly a length indicator. Because all data manipulation is done via FML function calls rather than native C statements, the FML buffer offers data-independence and greater flexibility at the expense of some processing overhead. The FML buffer uses 16 bits for field identifiers and lengths of fields. For more information about the FML buffer,	Yes	No	Yes	Yes
FML32	see Using an FML Typed Buffer Equivalent to FML but uses 32 bits for field identifiers and lengths of fields, which allows for larger and more fields and, consequently, larger overall buffers. For more information about the FML32 buffer,	Yes	No	Yes	Yes
STRING	see Using an FML Typed Buffer Array of characters that terminates with a NULL character. The STRING buffer is self- describing, so the Oracle Tuxedo system can convert data automatically when data is exchanged by machines with different character sets.	Yes	No	No	No
VIEW	C structure defined by the application. VIEW types must have subtypes that designate individual data structures. A view description file, in which the fields and types that appear in the data structure are defined, must be available to client and server processes that use a data structure described in a VIEW typed buffer. Encoding and decoding are performed automatically if the buffer is passed between machines of different types. VIEW <i>does not</i> support mbstring type buffers. For more information about the VIEW buffer, see Using a VIEW Typed Buffer	No	Yes	Yes	Yes

Table 2-1 Typed Buffers



Typed Buffers	Description	Self- Descri bing	Subtyp e	Data- Depe ndent Routi ng	Encodi ng/ Decodi ng
VIEW32	Equivalent to VIEW but uses 32 bits for length and count fields, which allows for larger and more fields and, consequently, larger overall buffers. VIEW32 supports mbstring type buffers and treat mbstring data in the same manner as carray. For more information about the VIEW buffer, see Using a VIEW Typed Buffer	No	Yes	Yes	Yes
X_C_TYP E	Equivalent to VIEW.	No	Yes	Yes	Yes
X_COMM ON	Equivalent to VIEW, but used for compatibility between COBOL and C programs. Field types should be limited to short, long, and string.	No	Yes	Yes	Yes
XML	 An XML document that consists of: Text, in the form of a sequence of encoded characters A description of the logical structure of the document and information about that structure The routing of an XML document can be based on element content, or on element type and an attribute value. The XML parser, such as the Apache Xerces C++ Version 3.2.3 parser available in Oracle Tuxedo 22.1, determines the character encoding being used; if the encoding differs from the native character sets (US-ASCII or EBCDIC) used in the Oracle Tuxedo configuration files (UBBCONFIG (5) and DMCONFIG (5)), the element and attribute names are converted to US-ASCII or EBCDIC. For more information about the XML buffer and the Xerces C++ parser, see Using an XML Typed Buffer and the Apache Xerces C++ Parser 	No	No	Yes	No
X_OCTE T	Equivalent to CARRAY.	No	No	No	No
MBSTRIN G	Character array for multibyte characters— available in Oracle Tuxedo 8.1. For more information about the MBSTRING buffer, see Using an MBSTRING Typed Buffer	No	No	No	No

Table 2-1(Cont.) Typed Buffers



Typed Buffers	Description	Self- Descri bing	Subtyp e	Depe	Encodi ng/ Decodi ng
RECORD	COBOL copybook record defined by application. RECORD types must have subtypes that designate record structure. A record description file, in which the fields and types that appear in the record structure are defined, must be available to client and server processes that use a record structure described in a RECORD typed buffer. For more information about the RECORD buffer, see Using a RECORD Typed Buffer.	No	Yes	No	Yes

Table 2-1 (Cont.) Typed Buffers

All buffer types are defined in a file called tmtypesw.c in the \$TUXDIR/lib directory. Only buffer types defined in tmtypesw.c are known to your client and server programs. You can edit the tmtypesw.c file to add or remove buffer types. In addition, you can use the BUFTYPE parameter (in UBBCONFIG) to restrict the types and subtypes that can be processed by a given service.

The tmtypesw.c file is used to build a shared object or dynamic link library. This object is dynamically loaded by both Oracle Tuxedo administrative servers, and application clients and servers.

See Also:

• tuxtypes (5) and UBBCONFIG (5) in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference

2.2 Allocating a Typed Buffer

Initially, no buffers are associated with a client process. Before a message can be sent, a client process must allocate a buffer of a supported type to carry a message. A typed buffer is allocated using the tpacall(3c) function, as follows:

```
char*
tpalloc(char *type, char *subtype, long size)
```

The following table describes the arguments to the tpalloc() function.

Table 2-2 tpalloc() Function Arguments

Argument	Description
type	Pointer to a valid typed buffer.



Argument	Description
subtype	Pointer to the name of a subtype being specified (in the view description file) for a VIEW, VIEW32, X_COMMON, or RECORD typed buffer. In the cases where a <i>subtype</i> is not relevant, assign the NULL value to this argument.
size	Size of the buffer. The Oracle Tuxedo system automatically associates a default buffer size with all typed buffers except CARRAY, X_OCTET, and XML, which require that you specify a size, so that the end of the buffer can be identified.
	For all typed buffers other than CARRAY, X_OCTET, and XML, if you specify a value of zero, the Oracle Tuxedo system uses the default associated with that typed buffer. If you specify a size, the Oracle Tuxedo system assigns the larger of the following two values: the specified size or the default size associated with that typed buffer.
	The default size for all typed buffers other than STRING, CARRAY, X_OCTET, and XML is 1024 bytes. The default size for STRING typed buffers is 512 bytes. There is no default value for CARRAY, X_OCTET, and XML; for these typed buffers you must specify a size value greater than zero. If you do not specify a size, the argument defaults to 0. As a result, the tpalloc() function returns a NULL pointer and sets tperrno to TPEINVAL.

Table 2-2	(Cont.) tpalloc()	Function	Arguments
-----------	-------------------	----------	-----------

The VIEW, VIEW32, X_C_TYPE, and X_COMMON typed buffers require the *subtype* argument, as shown in the following listing.

Listing Allocating a VIEW Typed Buffer

```
struct aud *audv; /* pointer to aud view structure */
...
audv = (struct aud *) tpalloc("VIEW", "aud", sizeof(struct aud));
...
```

The following listing shows how to allocate an FML typed buffer. Note that a value of NULL is assigned to the *subtype* argument.

Listing Allocating an FML Typed Buffer

```
FBFR *fbfr; /* pointer to an FML buffer structure */
. . .
fbfr = (FBFR *)tpalloc("FML", NULL, Fneeded(f,v))
. . .
```

The following listing shows how to allocate a CARRAY typed buffer, which requires that a *size* value be specified.

Listing Allocating a CARRAY Typed Buffer

```
char *cptr;
long casize;
. . .
casize = 1024;
```



```
cptr = tpalloc("CARRAY", NULL, casize);
```

Upon success, the tpalloc() function returns a pointer of type char. For types other than STRING and CARRAY, you should cast the pointer to the proper C structure or FML pointer.

If the tpalloc() function encounters an error, it returns the NULL pointer. The following list provides examples of error conditions:

- Failure to specify a *size* value for a CARRAY, X OCTET, or XML typed buffer
- Failure to specify a type (or subtype in the case of VIEW)
- Specifying a type that is not known to the system
- Failure to join the application before attempting allocation

For a complete list of error codes and explanations of them, refer to tpalloc(3c) in the Oracle Tuxedo ATMI C Function Reference.

The following listing shows how to allocate a STRING typed buffer. In this example, the associated default size is used as the value of the *size* argument to tpalloc().

Listing Allocating a STRING Buffer

```
char *cptr;
. . .
cptr = tpalloc("STRING", NULL, 0);
. . .
```

The following listing shows how to allocate a RECORD typed buffer. In this example, the size is retrieved from Frneeded(). RECORD typed buffers requires the subtype argument.

Listing Allocating a RECORD Buffer

```
struct RECORD *rec; /* pointer to an RECORD buffer structure */
. . .
rec = (struct RECORD *)tpalloc("RECORD", "CUSTOMER",
Frneeded("CUSTOMER"));
. . .
```

See Also:

- Putting Data in a Buffer
- Resizing a Typed Buffer
- tpalloc(3c) in Oracle Tuxedo ATMI C Function Reference
- Programming An Oracle Tuxedo ATMI Application Using FML



2.3 Putting Data in a Buffer

Once you have allocated a buffer, you can put data in it.

In the following listing, a VIEW typed buffer called aud is created with three members (fields). The three members are b_id, the branch identifier taken from the command line (if provided); balance, used to return the requested balance; and ermsg, used to return a message to the status line for the user. When audit is used to request a specific branch balance, the value of the b_id member is set to the branch identifier to which the request is being sent, and the balance and ermsg members are set to zero and the NULL string, respectively.

Listing Putting Data in a Message Buffer - Example 1

```
...
audv = (struct aud *)tpalloc("VIEW", "aud", sizeof(struct aud));
/* Prepare aud structure */
audv->b_id = q_branchid;
audv->balance = 0.0;
(void)strcpy(audv->ermsg, "");
...
```

When audit is used to query the total bank balance, the total balance at each site is obtained by a call to the BAL server. To run a query on each site, a representative branch identifier is specified. Representative branch identifiers are stored in an array named sitelist[]. Hence, the aud structure is set up as shown in the following listing.

Listing Placing Data in a Message Buffer - Example 2

```
/* Prepare aud structure */
audv->b_id = sitelist[i];/* routing done on this field */
audv->balance = 0.0;
(void)strcpy(audv->ermsg, "");
...
```

The process of putting data into a STRING buffer is illustrated in the listing titled "Resizing a Buffer".

See Also

- "Allocating a Typed Buffer"
- "Resizing a Typed Buffer"
- tpalloc(3c) in Oracle Tuxedo ATMI C Function Reference



2.4 Resizing a Typed Buffer

You can change the size of a buffer allocated with tpalloc() by using the tprealloc(3c) function as follows:

```
char* tprealloc(char *ptr, long size)
```

The following table describes the arguments to the tprealloc() function.

Argument	Description
original set to 1	Pointer to the buffer that is to be resized. This pointer must have been allocated originally by a call to tpalloc(). If it was not, the call fails and tperrno(5) is set to TPEINVAL to signify that invalid arguments have been passed to the function.
size	Long integer specifying the new size of the buffer.

Table 2-3 tprealloc() Function Arguments

The pointer returned by tprealloc() points to a buffer of the same type as the original buffer. You must use the returned pointer to reference the resized buffer because the location of the buffer may have changed.

When you call the tprealloc() function to increase the size of the buffer, the Oracle Tuxedo system makes new space available to the buffer. When you call the tprealloc() function to make a buffer smaller, the system does not actually resize the buffer; instead, it renders the space beyond the specified size unusable. The actual content of the typed buffer remains unchanged. If you want to free up unused space, it is recommended that you copy the data into a buffer of the desired size and then free the larger buffer.

On error, the tprealloc() function returns the NULL pointer and sets tperrno to an appropriate value. Refer to tpalloc(3c) in *Oracle Tuxedo ATMI C Function Reference* for information on error codes.

WARNING:

If the tprealloc() function returns the NULL pointer, the contents of the buffer passed to it may have been altered and may be no longer valid.

The following listing shows how to reallocate space for a STRING buffer.

Listing Resizing a Buffer

```
#include <stdio.h>
#include "atmi.h"
char instr[100]; /* string to capture stdin input strings */
long sllen, s2len; /* string 1 and string 2 lengths */
char *s1ptr, *s2ptr; /* string 1 and string 2 pointers */
```



```
main()
{
(void)gets(instr);
                              /* get line from stdin */
sllen = (long)strlen(instr)+1; /* determine its length */
join application
if ((s1ptr = tpalloc("STRING", NULL, s1len)) == NULL) {
fprintf(stderr, "tpalloc failed for echo of: %s\n", instr);
leave application
exit(1);
}
(void) strcpy(s1ptr, instr);
make communication call with buffer pointed to by s1ptr
(void)gets(instr);
                         /* get another line from stdin */
s2len = (long)strlen(instr)+1; /* determine its length */
if ((s2ptr = tprealloc(s1ptr, s2len)) == NULL) {
  fprintf(stderr, "tprealloc failed for echo of: %s\n", instr);
  free slptr's buffer
  leave application
  exit(1);
}
(void)strcpy(s2ptr, instr);
make communication call with buffer pointed to by s2ptr
 . . .
}
```

The following listing (an expanded version of the previous example) shows how to check for occurrences of all possible error codes.

Listing Error Checking for tprealloc()

```
if ((s2ptr=tprealloc(s1ptr, s2len)) == NULL)
  switch(tperrno) {
  case TPEINVAL:
    fprintf(stderr, "given invalid arguments\n");
    fprintf(stderr, "will do tpalloc instead\n");
      tpfree(s1ptr);
if ((s2ptr=tpalloc("STRING", NULL, s2len)) == NULL) {
  fprintf(stderr, "tpalloc failed for echo of: %s\n", instr);
leave application
exit(1);
}
break;
case TPEPROTO:
   fprintf(stderr, "tried to tprealloc before tpinit;\n");
   fprintf(stderr, "program error; contact product support\n");
    leave application
    exit(1);
```



```
case TPESYSTEM:
    fprintf(stderr,
        "ORACLE Tuxedo error occurred; consult today's userlog file\n");
        leave application
    exit(1);
case TPEOS:
    fprintf(stderr, "Operating System error %d occurred\n",Uunixerr);
    leave application
    exit(1);
default:
fprintf(stderr,
"Error from tpalloc: %s\n", tpstrerror(tperrno));
break;
}
```

See Also:

- Allocating a Typed Buffer
- Putting Data in a Buffer
- tprealloc(3c) in Oracle Tuxedo ATMI C Function Reference

2.5 Checking for Buffer Type

The tptypes (3c) function returns the type and subtype (if one exists) of a buffer. The tptypes () function signature is as follows:

long
tptypes(char *ptr, char *type, char *subtype)

The following table describes the arguments to the tptypes() function.

Table 2-4 tptypes() Function Arguments

Argument	Description
ptr	Pointer to a data buffer. This pointer must have been originally allocated by a call to tpalloc() or tprealloc(), it may not be NULL, and it must be cast as a character type; otherwise, the tptypes() function reports an invalid argument error.
type	Pointer to the type of the data buffer. type is of character type.



Argument	Description		
subtype	Pointer to the subtype of the data buffer, if one exists. subtype is of character type. For all types other than VIEW, VIEW32, RECORD, X_C_TYPE, and X_COMMON, upon return the subtype parameter points to a character array containing the NULL string.		
	Note: For RECORD typed buffer, the maximum length of record name (subtype) is 32 bytes. If the length of record name is greater than 16, tptypes() will populate the first 16 bytes of subtype, but RECORD * pointer will point to the beginning of full-length record name.		

 Table 2-4
 (Cont.) tptypes() Function Arguments

Upon success, the ${\tt tptypes}()$ function returns the length of the buffer in the form of a long integer.

In the event of an error, tptypes() returns a value of -1 and sets tperrno(5) to the appropriate error code. For a list of these error codes, refer to the "Introduction to the C Language Application-to-Transaction Monitor Interface" and tpalloc(3c) in the Oracle Tuxedo ATMI C Function Reference.

You can use the size value returned by tptypes() upon success to determine whether the default buffer size is large enough to hold your data, as shown in the following listing.

Listing Getting Buffer Size

💉 See Also:

- Allocating a Typed Buffer
- tptypes(3c) and tpalloc(3c) in Oracle Tuxedo ATMI C Function Reference



2.6 Freeing a Typed Buffer

The tpfree(3c) function frees a buffer allocated by tpalloc() or reallocated by tprealloc(). The tpfree() function signature is as follows:

void tpfree(char *ptr)

The tpfree() function takes only one argument, ptr, which is described in the following listing.

Table 2-5	tpfree()	Function	Argument
-----------	----------	----------	----------

Argument	Description
ptr	Pointer to a data buffer. This pointer must have been allocated originally by a call to tpalloc() or tprealloc(), it may not be NULL, and it must be cast as a character type; otherwise, the function returns without freeing anything or reporting an error condition.

When freeing an FML32 buffer using tpfree(), the routine recursively frees all embedded buffers to prevent memory leaks. In order to preserve the embedded buffers, you should assign the associated pointer to NULL before issuing the tpfree() routine. When *ptr* is NULL, no action occurs.

The following listing shows how to use the tpfree() function to free a buffer.

Listing Freeing a Buffer

```
struct aud *audv; /* pointer to aud view structure */
...
audv = (struct aud *)tpalloc("VIEW", "aud", sizeof(struct aud));
...
tpfree((char *)audv);
```

See Also:

- "Allocating a Typed Buffer"
- "Resizing a Typed Buffer"
- tpfree(3c) in Oracle Tuxedo ATMI C Function Reference

2.7 Using a VIEW Typed Buffer

There are two kinds of VIEW typed buffers. The first, FML VIEW, is a C structure generated from an FML buffer. The second is simply an independent C structure.

The reason for converting FML buffers into C structures and back again (and the purpose of the FML VIEW typed buffers) is that while FML buffers provide data-independence and convenience, they incur processing overhead because they must



be manipulated using FML function calls. C structures, while not providing flexibility, offer the performance required for lengthy manipulations of buffer data. If you need to perform a significant amount of data manipulation, you can improve performance by transferring fielded buffer data to C structures, operating on the data using normal C functions, and then converting the data back to the FML buffer for storage or message transmission.

For more information on the FML typed buffer and FML file conversion, refer to the Oracle Tuxedo ATMI FML Function Reference.

To use **VIEW** typed buffers, you must perform the following steps:

- Set the appropriate environment variables.
- Describe each structure in view description files.
- Compile the view description files using viewc, the Oracle Tuxedo view compiler. Specify
 the resulting header file in the #include statement for your application program.
- Setting Environment Variables for a VIEW Typed Buffer
- Creating a View Description File
- Executing the VIEW Compiler

2.7.1 Setting Environment Variables for a VIEW Typed Buffer

To use a VIEW typed buffer in an application, you must set the following environment variables shown in the following table.

Environment Variable	Description		
FIELDTBLS or FIELDTBLS32	Comma-separated list of field table filenames for FML or FML32 typed buffers. Required only for FML VIEW types.		
FLDTBLDIR or FLDTBLDIR32	Colon-separated list of directories to search for the field table files for FML and FML32 typed buffers. For Microsoft Windows, use a semicolon-separated list. Required only for FML VIEW types.		
VIEWFILES or VIEWFILES32	Comma-separated list of allowable filenames for \mathtt{VIEW} or $\mathtt{VIEW32}$ description files.		
VIEWDIR or VIEWDIR32	Colon-separated list of directories to search for VIEW or VIEW32 files. For Microsoft Windows, use a semicolon-separated list.		

Table 2-6 Environment Variables for a VIEW Typed Buffer

2.7.2 Creating a View Description File

To use a VIEW typed buffer, you must define the C record in a view description file. The view description file includes, a view for each entry, a view that describes the characteristic C structure mapping and the potential FML conversion pattern. The name of the view corresponds to the name of the C language structure.

The following format is used for each structure in the view description file:

\$ /* View	structure	*/				
VIEW vie	ewname					
type	cname	fbname	count	flag	size	null



The following table describes the fields that must be specified in the view description file for each C structure.

Field	Description		
type	Data type of the field. Can be set to short, long, float, double, char, string, or carray.		
	Note: mbstring data type is supported by the VIEW32 typed buffer only.		
cname	Name of the field as it appears in the C structure.		
fbname	f you will be using the FML-to-VIEW or VIEW-to-FML conversion functions, this field must be included to indicate the corresponding FML name. This field name must also appear in the FML field table file. This field is not required for FML-independent VIEWs.		
count	Number of times field occurs.		
flag	 Specifies any of the following optional flag settings: P- change the interpretation of the NULL value S- one-way mapping from fielded buffer to structure F- one-way mapping from structure to fielded buffer N- zero-way mapping C- generate additional field for associated count member (ACM) L- hold number of bytes transferred for STRING, CARRAY, and MESTRING 		
	The view32 command automatically adds the L option flag for MBSTRING typed buffers		
size	For STRING and CARRAY buffer types, specifies the maximum length of the value. This field is ignored for all other buffer types.		

Table 2-7 View Description File Fields



Field	Description
null	User-specified NULL value, or minus sign (-) to indicate the default value for a field. NULL values are used in VIEW typed buffers to indicate empty C structure members. The default NULL value for all numeric types is 0 (0.0 for dec_t). For character types, the default NULL value is '\0'. For STRING, CARRAY, and MBSTRING types, the default NULL value is ".
	Constants used, by convention, as escape characters can also be used to specify a NULL value. The view compiler recognizes the following escape constants: \ddd (where d is an octal digit), $\0, \n, \t, \v, \f, \f, $
	You may enclose STRING, CARRAY, MESTRING, and char NULL values in double or single quotes. The view compiler does not accept unescaped quotes within a user-specified NULL value.
	You can also specify the keyword NONE in the NULL field of a view member description, which means that there is no NULL value for the member. The maximum size of default values for string and character array members is 2660 characters. For more information, see <i>Oracle Tuxedo ATMI FML Function Reference</i> .

 Table 2-7
 (Cont.) View Description File Fields

You can include a comment line by prefixing it with the # or $\$ character. Lines prefixed by a $\$ sign are included in the .h file.

The following listing is an excerpt from an example view description file based on an FML buffer. In this case, the *fbname* field must be specified and match that which appears in the corresponding field table file. Note that the CARRAY1 field includes an occurrence count of 2 and sets the c flag to indicate that an additional count element should be created. In addition, the L flag is set to establish a length element that indicates the number of characters with which the application populates the CARRAY1 field.

Listing View Description File for FML VIEW

\$ /* Vie VIEW M		ure */				
#type				cname	fbname	count
flag	size	null				
float				float1	FLOAT1	
1	-	-	0.0)		
double	1			double1	DOUBLE1	
1	-	-	0.0)		
long				long1	LONG1	
1	-	-	0			
short				short1	SHORT1	
1	-	-	0			
int				int1	INT1	
1	-	-	0			
dec_t				dec1	DEC1	
1	-	9,16	0			
char				char1	CHAR1	
1	-	-	' \0	1		
string	Ī			string1	STRING1	



1	-	20	'\0'	
	carray		carrayl	CARRAY1
2	CL	20	'\0'	
	bool		booll	BOOL1
1	-	-	0	
	signedchar		signedcharl	SIGNEDCHAR1
1	-	-	0	
	unsignedchar		unsignedcharl	UNSIGNEDCHAR1
1	-	-	0	
	wchar_t		wchar_t1	WCHAR_T1
1	-	-	0	
	unsignedint		unsignedint1	UNSIGNEDINT1
1	-	-	0	
	unsignedlong		unsignedlong1	UNSIGNEDLONG1
1	-	-	0	
	longlong		longlong1	LONGLONG1
1	-	-	0	
	unsignedlonglo	ong	unsignedlonglong1	UNSIGNEDLONGLONG1
1	-	-	0	
	longdouble		longdouble1	LONGDOUBLE1
1	-	-	0	
	struct		struct1	STRUCT1
1	-	-	0	
ΕN	ID			

Listing illustrates the same view description file for an independent $\ensuremath{\texttt{VIEW}}$.

Listing View Description File for an Independent View

\$ /* Vie VIEW M		structure	*/		
#type			cname	fbname	count
flag float	size	null	float1	-	1
- double	_	-	double1	-	1
long -	_	_	long1	-	1
short -	_	_	short1	-	1
int			int1	-	1
_ _dec_t _	- 9,16	_	dec1	-	1
char	5710		charl	-	1
- string -	- 20	_	string1	-	1
carray CL		_	carrayl	-	2
bool signedc unsigned wchar_t	har		<pre>bool1 signedchar1 unsignedchar1 wchar_t1</pre>		



```
unsignedint
unsignedlong
unsignedlonglong
longdouble
struct struct1
END
```

unsignedint1 unsignedlong1 longlong1 unsignedlonglong1 longdouble1

Note:

The format is similar to the FML-dependent view, except that the *fbname* and *null* fields are not relevant and are ignored by the viewc compiler. You must include a value (for example, a dash) as a placeholder in these fields.

2.7.3 Executing the VIEW Compiler

To compile a VIEW typed buffer, run the viewc command, specifying the name of the view description file as an argument. To specify an independent VIEW, use the -n option. You can optionally specify a directory in which the resulting output file should be written. By default, the output file is written to the current directory.

For example, for an FML-dependent VIEW, the compiler is invoked as follows:

viewc myview.v

Note:

To compile a VIEW32 typed buffer, run the viewc32 command.

For an independent VIEW, use the -n option on the command line, as follows:

```
viewc -n myview.v
```

The output of the viewc command includes:

- One or more COBOL COPY files; for example, MYVIEW.cbl
- Header file containing a structure definition that may be used by application programs
- Binary version of the source description file; for example, myview.V

Note:

On case-insensitive platforms (for example, Microsoft Windows), the extension used for the names of such files is vv; for example, myview.vv.

Listing provides an example of the header file created by viewc.



struct MYVIEW { float float1; double double1; long long1; short short1; int1; int dec_t dec1; char char1; boolbool1signedcharsignedchar1unsignedcharunsignedchar1wchar_twchar_t1unsignedintunsignedint1unsignedlonglonglong1longlonglonglong1unsignedlonglongunsignedlonglong1longdoublelongdouble1 bool struct struct1 };

Listing Header File Created Using the VIEW Compiler

The same header file is created for FML-dependent and independent VIEWs.

To use a VIEW typed buffer in client programs or service subroutines, you must specify the header file in the application <code>#include statements</code>.

See Also:

- "Using an FML Typed Buffer"
- "Using an XML Typed Buffer and the Apache Xerces C++ Parser"
- "Using an MBSTRING Typed Buffer"
- viewc, viewc3 2(1) in Oracle Tuxedo Command Reference

2.8 Using a RECORD Typed Buffer

To use RECORD typed buffers, you must perform the following steps:

- Set the appropriate environment variables.
- Describe each field in copybook files.
- Compile the copybook files using cpy2record, the copybook to RECORD tool. Specify the RECORD name for your application program.
- Setting Environment Variables for a RECORD Typed Buffer



- Creating a Copybook File •
- Generating the RECORD Description File

2.8.1 Setting Environment Variables for a RECORD Typed Buffer

To use a RECORD typed buffer in an application, you must set the following environment variables.

Table 2-8 Environment Variables for a RECORD Typed Buffer

Environment Variable	Description
RECORDFILES	Comma-separated list of allowable filenames for RECORD files.
RECORDDIR	Colon-separated list of directories to search for RECORD files. For Microsoft Windows, use a semicolon-separated list.

2.8.2 Creating a Copybook File

To use a RECORD typed buffer, you must define the record in a COBOL copybook file. The copybook file includes a RECORD for each entry. The name of the RECORD corresponds to the name of the COBOL language field. For more information about COBOL copybook, please see COBOL language reference.

Below is an excerpt from an example COBOL copybook file.

\$ /*	copybook	record */	
01	CUSTO	MER.	
	02	NAME	PIC X(10).
	02	BALANCE	PIC S9(9) COMP-5.
	02	ADDRESS	PIC X(80).

2.8.3 Generating the RECORD Description File

To generate RECORD description file, run cpy2record command, specifying the name of the copybook file as an argument. You can optionally specify a directory in which the resulting output file should be written. By default, the output file is written to the current directory.

For example, the tool is invoked as follows:

cpy2record abc.cbl

The output of the cpy2record command is the binary version of the RECORD description file, for example, abc.R.



See Also:

- Programming An Oracle Tuxedo ATMI Application Using FML
- cpy2record in Oracle Tuxedo Command Reference

2.9 Using an FML Typed Buffer

To use FML typed buffers, you must perform the following steps:

- Set the appropriate environment variables.
- Describe the potential fields in an FML field table.
- Create an FML header file and specify the header file in a #include statement in the application.

FML functions are used to manipulate typed buffers, including those that convert fielded buffers to C structures and vice versa. By using these functions, you can access and update data values without having to know how data is structured and stored. For more information on FML functions, see *Oracle Tuxedo ATMI FML Function Reference*.

- Setting Environment Variables for an FML Typed Buffer
- Creating a Field Table File
- Creating an FML Header File

2.9.1 Setting Environment Variables for an FML Typed Buffer

To use an FML typed buffer in an application program, you must set the following environment variables shown in the following table.

Table 2-9 FML Typed Buffer Environment Variables

Environme nt Variable	Description
FIELDTBLS Or FIELDTBLS3 2	Comma-separated list of field table filenames for FML or FML32 typed buffers, respectively.
FLDTBLDIR Or FLDTBLDIR3 2	Colon-separated list of directories to search for the field table files for FML and FML32, respectively. For Microsoft Windows, use a semicolon-separated list.

2.9.2 Creating a Field Table File

Field table files are always required when FML buffers and/or FML-dependent VIEWS are used. A field table file maps the logical name of a field in an FML buffer to a string that uniquely identifies the field.



The following format is used for the description of each field in the FML field table:

```
$ /* FML structure */
    *base value
    name number type flags comments
```

The following table describes the fields that must be specified in the ${\tt FML}$ field table file for each ${\tt FML}$ field.

Field	Description		
*base value	Specifies a base for offsetting subsequent field numbers, providing an easy way to group and renumber sets of related fields. The *base option allows field numbers to be reused. For a 16-bit buffer, the base plus the relevant number must be greater than or equal to 100 and less than 8191. This field is optional.		
	Note: The Oracle Tuxedo system reserves field numbers 1-100 and 6000-7000 for internal use. Field numbers 101-8191 are available for application-defined fields with FML; field numbers 101-33, 554, and 431, for FML32.		
name	Identifier for the field. The value must be a string of up to 256 characters, consisting of alphanumeric and underscore characters only.		
rel-number	Relative numeric value of the field. This value is added to the current base, if specified, to calculate the field number.		
type	Type of the field. This value can be any of the following: char, string, short, long, float, double, or carray.		
flag	Reserved for future use. A dash (-) should be included as a placeholder		
comment	Optional comment.		

All fields are optional, and may be included more than once.

The following listing illustrates a field table file that may be used with the FML -dependent VIEW example.

Listing Field Table File for FML VIEW

# name	number	type	flags	comments
FLOAT1	110	float	-	-
DOUBLE1	111	double	-	-
LONG1	112	long	-	-
SHORT1	113	short	-	-
INT1	114	long	-	-
DEC1	115	string	-	-
CHAR1	116	char	-	-
STRING1	117	string	-	-
CARRAY1	118	carray	-	-



BOOL1 SIGNEDCHAR1 UNSIGNEDCHAR1 WCHAR_T1 UNSIGNEDINT1 UNSIGNEDLONG1 LONGLONG1 UNSIGNEDLONGLONG1 LONGDOUBLE1 STRUCT1

2.9.3 Creating an FML Header File

In order to use an FML typed buffer in client programs or service subroutines, you must create an FML header file and specify it in the application #include statements.

To create an FML header file from a field table file, use the mkfldhdr(1) command. For example, to create a file called myview.flds.h, enter the following command:

mkfldhdr myview.flds

For FML32 typed buffers, use the mkfldhdr32 command.

The following listing shows the myview.flds.h header file that is created by the mkfldhdr command.

Listing myview.flds.h Header File

/*	fname	fldid	*/
/*			*/
	FLOAT1	((FLDID)24686)	/* number:
	float */		
	DOUBLE1	((FLDID)32879)	/* number:
	double */		
	LONG1	((FLDID)8304)	/* number:
112 type:	=		
	SHORT1	((FLDID)113)	/* number:
113 type:			(
#define		((FLDID)8306)	/* number:
114 type:	=		(
#define	-	((FLDID)41075)	/* number:
	string */		/ +
	CHAR1	((FLDID)16500)	/* number:
116 type:			(
	STRING1	((FLDID)41077)	/* number:
	string */		/ +
	CARRAY1	((FLDID)49270)	/* number:
	carray */		
	BOOL1		
	SIGNEDCHAR1		
	UNSIGNEDCHAR1		
	WCHAR_T1		
	UNSIGNEDINT1		
#deilne	UNSIGNEDLONG1		



#define	LONGLONG1
#define	UNSIGNEDLONGLONG1
#define	LONGDOUBLE1
#define	STRUCT1

Specify the new header file in the #include statement of your application. Once the header file is included, you can refer to fields by their symbolic names.

See Also:

- "Using a VIEW Typed Buffer"
- "Using an XML Typed Buffer and the Apache Xerces C++ Parser"
- "Using an MBSTRING Typed Buffer"
- mkfldhdr,mkfldhdr32 in Oracle Tuxedo Command Reference

2.10 Using an XML Typed Buffer and the Apache Xerces C++ Parser

As XML continues to gain acceptance as a data standard, Oracle Tuxedo customers are increasingly using XML typed buffers in their applications. To assist customers in this effort, Oracle has integrated the Apache Xerces C++ Version 3.2.3 parser into the Oracle Tuxedo software distribution.

This section introduces the following topics:

- About the XML Typed Buffer
- About the Apache Xerces C++ Parser
- Converting XML Data To and From FML/FML32 Buffers
- About the XML Typed Buffer
- About the Apache Xerces C++ Parser
- Converting XML Data To and From FML/FML32 Buffers

2.10.1 About the XML Typed Buffer

XML buffers enable Oracle Tuxedo applications to use XML for exchanging data within and between applications. Oracle Tuxedo applications can send and receive simple XML buffers, and route those buffers to the appropriate servers. All logic for dealing with XML documents, including parsing, resides in the application.

An XML document consists of:

- A sequence of characters that encode the text of a document
- A description of the logical structure of the document and information about that structure



The programming model for the XML buffer type is similar to that for the CARRAY buffer type: you must specify the length of the buffer with the tpalloc() function. The maximum supported size of an XML document is 4 GB.

Formatting and filtering for Events processing (which are supported when a STRING buffer type is used) are not supported for the XML buffer type. Therefore, the _tmfilter and _tmformat function pointers in the buffer type switch for XML buffers are set to NULL.

The XML parser in the Oracle Tuxedo system performs the following functions:

- Autodetection of character encodings
- Character code conversion
- Detection of element content and attribute values
- Data type conversion

Data-dependent routing is supported for XML buffers. The routing of an XML document can be based on element content, or on element type and an attribute value. The XML parser determines the character encoding being used; if the encoding differs from the native character sets (US-ASCII or EBCDIC) used in the Oracle Tuxedo configuration files (UBBCONFIG and DMCONFIG), the element and attribute names are converted to US-ASCII or EBCDIC.

Attributes configured for routing must be included in an XML document. If an attribute is configured as a routing criteria but it is not included in the XML document, routing processing fails.

The content of an element and the value of an attribute must conform to the syntax and semantics required for a routing field value. The user must also specify the type of the routing field value. XML supports only character data. If a range field is numeric, the content or value of that field is converted to a numeric value during routing processing.

2.10.2 About the Apache Xerces C++ Parser

The Xerces-C++ 3.2.3 parser, written in a portable subset of C++, comes with a shared library for parsing, generating, manipulating, and validating XML documents. It complies with the XML 1.0 recommendation and associated standards DOM 1.0, DOM 2.0. SAX 1.0, SAX 2.0, Namespaces, and W3C's XML Schema recommendation version 1.0.

- XML Parser Control
- XML Parser Support for ICU
- XML Parser Sample Application
- Xerces Schema Sample

2.10.2.1 XML Parser Control

There are two ways to turn on/off caching for the Xerces-C++ parser:

 Administratively by using two environment variables named URLENTITYCACHING and URLENTITYCACHEDIR



- Programmatically by using four ATMI functions that specify particular Xerces parser class methods:
 - getURLEntityCaching()
 - setURLEntityCaching()
 - getURLEntityCacheDir()
 - setURLEntityCacheDir()

Note:

These four methods are Oracle Tuxedo enhancements to the Apache Xerces-C++ parser. They are used exclusively in conjunction with the following two Xerces objects :

- XercesDOMParser
- SAXParser

2.10.2.2 XML Parser Support for ICU

The International Components for Unicode (ICU) 70.1 library, a C/C++ library that supports over 200 different coded character sets (encoding forms) on a wide variety of platforms, is included with the Oracle Tuxedo distribution. The Xerces-C++ 3.2.3 parser is built with the ICU 70.1 library.

2.10.2.3 XML Parser Sample Application

A sample application for using the Xerces-C++ parser ATMI functions is provided in the Oracle Tuxedo user documentation. Among other things, the sample demonstrates how to write a wrapper for the Xerces-C++ parser so that Tuxedo clients and servers written in C can call the Xerces-C++ ATMI functions.

2.10.2.4 Xerces Schema Sample

A sample application for using XML schemas with the Xerces parser is provided in the Oracle Tuxedo documentation. See Tutorial for xmlfmlapp: A Full C XML/FML32 Conversion Application in *Tutorials for Developing Oracle Tuxedo ATMI Applications*

🖍 See Also:

- getURLEntityCacheDir(3c), setURLEntityCacheDir(3c), getURLEntityCaching(3c), setURLEntityCaching(3c) in Section 3c - C Functions
- Xerces API parser on-line documentation.



2.10.3 Converting XML Data To and From FML/FML32 Buffers

As an input/output format, XML data is gaining broader use in modern application development. Most Tuxedo customers, in contrast, have large investments in existing defined services that make use of Tuxedo FML/FML32 buffers as the preferred data transport.

Oracle Tuxedo addresses this issue by adding functionality that allows for data conversion of XML to and from FML/FML32 buffers. This conversion can be initiated one of two ways:

• On-demand conversion

For programmers, on-demand conversion of XML data to and from FML/FML32 buffers features four new ATMI functions for manual conversion. For more information, see Using On-Demand Conversion.

Automatic conversion

For application administrators, automatic conversion of XML to and from FML/ FML32 buffers features a new BUFTYPECONV parameter in the SERVICES section of the UBBCONFIG configuration file initiates conversion when the server is booted. For more information, see Using Automatic Conversion.

Regardless of the method used for conversion, the FML/FML32 field types are mapped to XML in a particular manner. For information on conversion mapping, see Mapping XML To and From FML/FML32 Field Types.

Note:

XML to and from FML/FML32 conversion uses third-party libraries (for example, libticudata.so) that may be substantial in size. Increasing the size of shared libraries may cause running Tuxedo application processes (that directly or indirectly depend on those libraries) to consume increased amounts of memory which, in turn, can impact performance.

XML to and from FML/FML32 conversion should not be used by a Tuxedo system process.

For other known issues or limitations regarding conversion between XML and FML/FML32 buffers using the Xerces parser, see Conversion Limitations.

- Using On-Demand Conversion
- Using Automatic Conversion
- Mapping XML To and From FML/FML32 Field Types
- Conversion Limitations

2.10.3.1 Using On-Demand Conversion

On-demand conversion gives you the option to manually execute conversion of XML data to FML/FML32 buffers or conversion of FML/FML32 buffers to XML.

The following four ATMI functions provide on-demand conversion:



- tpxmltofml() converts XML to FML
- tpfmltoxml() converts FML to XML
- tpxmltofml32() converts XML to FML32
- tpfml32toxml() converts FML32 to XML

For a detailed description of these functions and their arguments, see "Oracle Tuxedo ATMI C Function Reference."

- Initiating On-Demand Conversion
- On-Demand Conversion and Xerces Parser XML Validation

2.10.3.1.1 Initiating On-Demand Conversion

For on-demand conversion of XML data to and from FML/FML32 buffers, perform the following steps:

- · Set the appropriate environment variables
- Determine the conversion ATMI function you want to use
- Use the rtag argument to specify the input/output XML root tag for the buffer type conversion in the function call (optional)
- Set the flag argument to select Xerces parser options (optional)

2.10.3.1.2 On-Demand Conversion and Xerces Parser XML Validation

If you are using the ATMI functions to initiate conversion of XML to and from FML/FML32 buffers, parser validation is determined one of two ways.

- Accepting the default parser validation settings
- Specifying validation options through the flag argument in the ATMI functions

For a detailed description of the ATMI functions and their Xerces parser flag arguments, see "Oracle Tuxedo ATMI C Function Reference."

2.10.3.2 Using Automatic Conversion

Automatic conversion starts and ends with XML. That is, XML buffers are input, converted and processed to FML/FML32 buffers, and finally reconverted back to XML.

To initiate conversion between XML and FML/FML32 buffers you must specify the BUFTYPECONV parameter in the SERVICES section of the UBBCONFIG file. This parameter accepts only one of two value options: XML2FML or XML2FML32.

When you boot a server with this parameter, the input buffer is converted from an XML buffer to an FML/FML32 buffer via client tpcall(), tpacall(), tpconnect(), or tpsend() before being delivered to the service. When tpreturn() or tpsend() is called, an FML/FML32 buffer is converted to XML before it is returned.

Services using the BUFTYPECONV parameter allow clients or other services to send and receive XML buffers without changing how the existing service handles FML/FML32 buffers.



Note:

Keep in mind the following regarding BUFTYPECONV parameter use:

- When a service uses the BUFTYPECONV parameter, *all* output FML/FML32 buffers are converted to XML. Creating a new service name using the BUFTYPECONV parameter allows you to output XML and keep the original service name to output FML/FML32 buffers.
- AutomaticXML to FML/FML32 buffers conversion only takes action on input XML data. All other input buffers are not converted even if specified in BUFTYPECONV.
- XML, FML, and FML32 input/output service data is converted only if the service acts as a server. In other words, if a client or other service makes a request to the service using the BUFTYPECONV parameter.
- If a service using the BUFTYPECONV parameter acts as a client, conversion does not take place. For example, a service with the BUFTYPECONV parameter using tpcall() on another service.
- In /Q messaging mode, TMQFORWARD uses tpcall() to call a service. If the called service uses the BUFTYPECONV parameter, automatic conversion will take place.

During automatic conversion, the input XML root element name cannot be saved, so the output XML root tag uses the default root tag <FML Type="FML"> or <FML Type="FML32">.

- Initiating Automatic Conversion
- Automatic Conversion and Xerces Parser XML Validation

2.10.3.2.1 Initiating Automatic Conversion

For automatic conversion of XML data to and from FML/FML32 buffers, perform the following steps:

- Add the BUFTYPECONV parameter specifying either XML2FML or XML2FML32, as appropriate.
- Use TPXPARSFILE environment variable to control Xerces parser attributes and settings (optional).
- Use tmloadcf -y to compile and load the UBBCONFIG file.
- Use tmboot -y to boot the server

2.10.3.2.2 Automatic Conversion and Xerces Parser XML Validation

The Xerces parser uses default attribute settings to control XML validation during automatic conversion. However, Tuxedo supports 14 specific Xerces DOMParser class attributes that provide some automatic conversion customizing flexibility.

If you are using the automatic conversion method, parser validation is determined one of two ways:



- Accepting the default parser validation settings
- Specifying validation options through the TPXPARSFILE environment variable

The TPXPARSFILE environment variable designates the fully qualified path to a text file that contains the XercesDOMParser class attribute settings you want to modify.

Each attribute in the text file is written on a separate line in the following format:

<parser attribute>=<setting>

The <parser attribute> can be any or all of the 14 parser attributes in the following table, where (D) denotes the default setting.

Note:

For a detailed description of these attributes, see Xerces parser 3.2.3 documentation.

Parser Attribute	Setting
CacheGrammarFromParse	True or False (D)
DoNameSpaces	True or False (D)
DoSchema	True or False (D)
ExternalSchemaLocation	Fully qualified path to file_name.xsd
ExitOnFirstFatalError	True or False (D)
IncludeIgnorableWhiteSpace	True or False (D)
LoadGrammar	Fully qualified name of validating file
NoNamespaceSchemaLocati on	Fully qualified path to file_name.xsd
StandardUriConformant	True or False (D)
UseCachedGrammarInParse	True or False (D)
UseScanner	WF, DG, SG, or IG (D)
ValidationConstraintFatal	True or False (D)
ValidationScheme	Val_Never, Val_Always, or Val_Auto (D)
ValidationSchemaFullCheckin g	True or False (D)

The following listing is a sample input plain text file for the TPXPARSFILE environment variable.

Listing Sample Input for TXPARSFILE Environment Variable

```
CacheGrammarFromParse=True
DoNameSpaces=True
DoSchema=True
ExternalSchemaLocation= http://www.xml.org/sch.xsd
ExitOnFirstFatalError=c:\xml\example.xsd
IncludeIgnorableWhiteSpace=True
LoadGrammar=
NoNamespaceSchemaLocation=
StandardUriConformant=True
UseCachedGrammarInParse=True
UseScanner=WF
```



```
ValidationConstraintFatal=True
ValidationScheme=Val_Auto
ValidationSchemaFullChecking=True
```

2.10.3.3 Mapping XML To and From FML/FML32 Field Types

The relationship between the XML format and the FML/FML32 fields is one in which the XML element names are the same as the FML/FML32 field names, and the XML values are interpreted using the corresponding field type.

The opening and closing tag uses the name of the field. Attributes are optionally provided for FLD_FML32, FLD_MBSTRING and FLD_VIEW32. Field names and attributes are case sensitive.

The field value is read as a string and converted to the following field type:

<FIELDNAME Attribute="Attribute Value"> FIELDVALUE </FIELDNAME>

FML/FML32 field typ	pes are mapped	to XML buffer	types as follows:
---------------------	----------------	---------------	-------------------

Field Type	Conversion Mapping	Example
SHORT LONG CHAR FLOAT DOUBL E STRIN G	The FLD_SHORT, FLD_LONG, FLD_CHAR, FLD_FLOAT, FLD_DOUBLE, and FLD_STRING fields are simple conversions to and from the XML string values. Formatting of type values will follow the style, where possible, that has been used in Ftypcvt().	FML:AMOUNT=10.00 XML: <amount>10.0 0</amount>
CARRA Y	During FLD_CARRAY field conversion, the XML byte stream value is converted from two alphanumeric characters in XML to one byte value in Tuxedo. That is, each XML pair of characters represents a hex byte value.	FML: Oracle=TUXEDO XML: <oracle>5455 5845444F<!--<br-->ORACLE></oracle>

Field Type	Conversion Mapping	Example
PTR	During conversion to XML, the FLD_PTR fieldname points to one of the following valid Tuxedo buffer types: STRING, MBSTRING, CARRAY, FML, FML32, and VIEW32 and ignores any invalid buffer types. When the buffer content is converted to XML, the BUFTYPE attribute is included in the buffer type tag (see example 1). During conversion to FML32, the BUFTYPE attribute must be included in the buffer type tag. The only valid values are Tuxedo buffer types: STRING,	Example 1 - XML Conversion: <stringptr BUFTYPE="STRING ">teststringptr </stringptr
	MBSTRING, CARRAY, FML, FML32, and VIEW32. If the BUFTYPE attribute is not specified or an invalid value is used, the element is ignored in FML32.	Example 2 - FML32 Conversion:
		<fml32ptr BUFTYPE="FML32"> <id>2323</id> </fml32ptr
FML32	The FLD_FML32 fieldname is supported with the opening and closing tags based upon the FML field name. This XML document includes multiple descriptions of <fieldname>value</fieldname> for each field contained in the buffer. Embedded FML32 is allowed so hierarchical XML descriptions are permitted.	The first example below includes an encoding attribute an the second example i an FML32 definition for a BANK field containing an embedded FML32
	An optional attribute, Tpmbenc,	field named ID. Example 1:
	can be used to specify the encoding for the entire MBSTRING field of FML32 buffers during XML to FML32 conversion	Tpmbenc="EUC"> <n M>Smith<!--<br-->NM><tran>OPEN<!--<br-->TRAN></tran></n
	_	Example 2: <bank><bid>001<!--/<br-->BID><id><nm>Jones </nm><ac>001<!--/<br-->AC></ac></id></bid></bank>
VIEW32	The FLD_VIEW32 fieldname is supported, and therefore, the FLD_INT and FLD_DECIMAL fields are also recognized. FLD_INT is treated like FLD_LONG. The start and end tag is based on the FLD_VIEW32 field name. It will take a Vname attribute for specifying the view name to use. This XML document includes multiple descriptions of <fbname> value </fbname> where fbname is the buffer name of the view member field.	<curr Vname="Myview"> <fb1>001<!--<br-->FB1><fb1>002<!--<br-->FB1><fb2>7.50<!--<br-->FB2><fb3>Y<!--<br-->FB3> </fb3></fb2></fb1></fb1></curr



Field Type	Co	nversion Mapping	Example		
ING a	The FLD_MBSTRING field conversion uses the Encoding attribute and the field data to describe the FML32 field. This conversion is similar to Fmbpack32 usage. Please note the following conditions:				
	1.	If the Encoding attribute is present and the value is specified, the data values are used to create the FLD_MBSTRING value.	IN>		
	2.	If the Encoding attribute is not present and Tpmbenc has been set for the full FML32 buffer, then the FLD_MBSTRING adopts the Tpmbenc value.			
	3.	If the Encoding attribute is not present and Tpmbenc is not specified, then an attempt is made to get the process environment TPMBENC (all caps) and use that encoding as the FLD_MBSTRING value in place of the attribute definition.			
	4.	If all three of the previous conditions are not met, Tuxedo ignores those elements and no conversion takes place.			
	Dat	ta is treated in the same manner as a FLD CARRAY field.			

2.10.3.4 Conversion Limitations

The following limitations exist for conversion of XML data to and from FML/FML32 buffers using the Xerces 3.2.3 parser delivered with Tuxedo.

- XML documents are treated as a constrained XML message set, and not as a flexible XML grammar. This constraint is based upon the definitions specified in the FML/FML32 header file.
- Digitally signed XML, FML or FML32 buffers fail signature checking when using automatic conversion. The tpenvelope() function for digital signatures can only be used during on-demand conversion.
- Parsing limitations are those inherited from the Xerces library.
- The Xerces parser does not support output XML DTD/Schema validation.
- Conversion between XML and FML/FML32 buffers does not *necessarily* create the exact same XML document as which you started. Tuxedo FML/FML32 buffers group equivalent field types within a buffer and bases output order on that grouping; therefore, specific element ordering based on input XML is lost. The Xerces parser cannot track FML/FML32 field input order, or control FML/FML32 field output order.

Please note the following:

- All input format structure is lost during XML conversion.
- You can input a partial listing of view32 members to XML, However, when XML is converted to FML32, the FML32 output will include all view32 members defined in the view definition file.
- During automatic conversion, input XML root tag names are not saved and the default output root tag <FML Type="FML"> or <FML Type="FML32"> is used.



See Also:

- "Tutorial for xmlstockapp, a C and C++ XML Parser Application" in Tutorials for Developing Oracle Tuxedo ATMI Applications
- tpfml32toxml(3c),tpfmltoxml(3c),tpxmltofml32(3c),and tpxmltofml(3c)in Oracle Tuxedo ATMI C Function Reference
- tuxenv(5) and UBBCONFIG(5) in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference
- Using a VIEW Typed Buffer
- Using an FML Typed Buffer
- Using an MBSTRING Typed Buffer

2.11 Using an MBSTRING Typed Buffer

To support the multibyte coded character sets required by Chinese, Japanese, Korean, and other Asian Pacific languages, Oracle Tuxedo includes the MBSTRING typed buffer for transport of multibyte character user data. Chinese, Japanese, Korean, and other Asian Pacific languages use coded character sets that use more than one byte to represent a character.

Using the MBSTRING typed buffer and the multibyte character encoding feature, the Oracle Tuxedo system can convert user data from one encoding representation to another encoding representation when an MBSTRING buffer (or an FLD_MBSTRING field in an FML32 buffer) is transmitted between processes. The following figure shows through example how encoding conversion works.



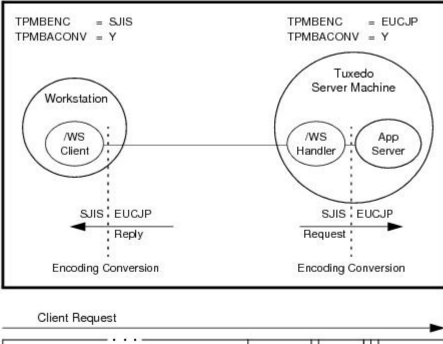


Figure 2-1 Encoding Conversion Using MBSTRING Buffers—Example

Jaj	anese SJIS	-encoded data	Length	SJIS	MBSTRING
	- MBSTRIN	IG Data	МВ	STRING H	eader —
•				Serve	r Reply
MBSTRING	EUCJP	T		· · —	#10.00

11

As indicated in the example, the MBSTRING typed buffer is capable of carrying information identifying the code-set *character encoding*, or simply *encoding*, of its user data. In the example, the client-request MBSTRING buffer holds Japanese user data represented by the Shift-JIS (SJIS) encoding, while the server-reply MBSTRING buffer holds Japanese user data represented by the Extended UNIX Code (EUC) encoding. The multibyte character encoding feature reads environment variables TPMBENC and TPMBACONV to determine the source encoding, the target encoding, and the state (on or off) of automatic encoding conversion.

MBSTRING Data

The encoding conversion capability enables the underlying Tuxedo system software to convert the encoding representation of an incoming message to an encoding representation supported by the machine on which the receiving process is running. The conversion is neither a conversion between character code sets nor a translation between languages, but rather a conversion between different character encodings for the same language.

Multibyte Character Encoding Control

MBSTRING Header

- Enabling MBSTRING to be Self-describing
- Multibyte Character Support Limitations



Multibyte Character Encoding Support for libiconv

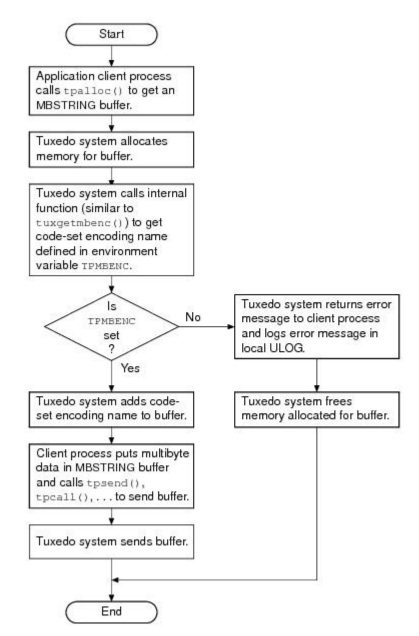
2.11.1 Multibyte Character Encoding Control

There are two ways of controlling character encoding conversions:

- Administratively by using environment variables TPMBENC and TPMBACONV
- Programmatically by using ATMI functions

The following two flowcharts demonstrate how the environment variables and ATMI are used during the allocating, sending, receiving, and converting of an MBSTRING buffer.

Figure 2-2 Allocating and Sending an MBSTRING Buffer





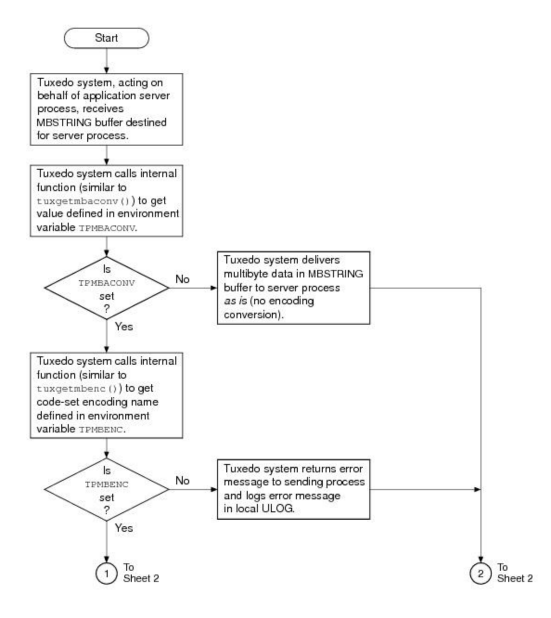


Figure 2-3 Receiving and Converting an MBSTRING Buffer (Sheet 1 of 2)



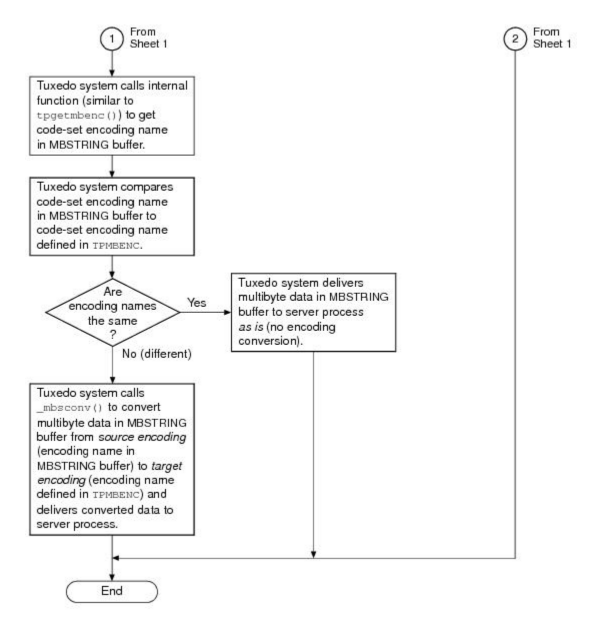


Figure 2-4 Receiving and Converting an MBSTRING Buffer (Sheet 2 of 2)

2.11.2 Enabling MBSTRING to be Self-describing

MBSTRING can be self-describing if sendlen is set to zero. Some Tuxedo buffers provide a capability for the buffer to determine its own length if the user does not provide it. This self-describing behavior is triggered when an application sets the sendlen argument of a Tuxedo function call (for example, tpcall()) to zero.

- Implementation
- Safe/Unsafe Encoding Names



2.11.2.1 Implementation

This self-describing behavior is implemented by adding the following:

- __mbspresend() function to the MBSTRING typeswitch function list
- A protective file, \$TUXDIR/udataobj/sendlen0_unsafe_tpmbenc, containing the
 names of the codeset encoding names which are considered unsafe to use with
 the feature.

The _mbspresend() addition requires any user who customizes Tuxedo buffers to rebuild their applications.

2.11.2.2 Safe/Unsafe Encoding Names

The idea of safe or unsafe encoding names specified by TPMBENC comes from whether or not the multibyte character data for these encodings can contain embedded NULLs. Because the _mbspresend() function uses strlen() to determine the length of the data, an embedded NULL causes the length to be incorrectly set and the wrong number of data bytes are sent.

The default list in sendlen0_unsafe_tpmbenc has the multibyte Unicode encoding names (in uppercase and lowercase, for convenience) which can contain embedded NULLs. You should modify this list as application administration or performance is considered.

- If the file exists but is empty, then Tuxedo assumes all encoding names are safe for MBSTRING self-describing attempts.
- If the file does not exist, then Tuxedo assumes that all encoding names are unsafe to use for MBSTRING self-describing attempts (tperrno will be TPEINVAL).
- If the file exists and contains a list of names, then Tuxedo reads this file once (at _mbsinit()) and stores the list internally. During mbsinit(), the TPMBENC name is compared to the stored list and the buffer is set as safe or unsafe to use. When _mbspresend() is called (sendlen argument is set to zero) and the buffer is marked safe, then the length is set internally by Tuxedo.

2.11.3 Multibyte Character Support Limitations

The following limitations exist for the multibyte character support in Oracle Tuxedo:

- UBBCONFIG and DMCONFIG parameters should not use non-ASCII characters.
- The field data on Data Dependent Routing should not use non-ASCII characters.
- The multibyte character feature is not supported in Oracle Jolt.
- The multibyte character feature is not supported in Oracle WebLogic Tuxedo Connector (WTC) Release 8.x and earlier.
- The multibyte character feature is not supported in Tuxedo VIEW buffer types.
- There are no COBOL APIs equivalent to the Tuxedo APIs supporting MBSTRING and FLD MBSTRING.



2.11.4 Multibyte Character Encoding Support for libiconv

libiconv, an encoding conversion library that provides support for many coded character sets and encodings, is included with the Oracle Tuxedo 8.1 or later software distribution. The multibyte character encoding feature uses the character conversion functions in this library to convert from any of the supported character encodings to any other supported character encoding, through Unicode conversion.

libiconv provides support for the following encodings:

- European languages
 - ASCII, ISO-8859-{1,2,3,4,5,7,9,10,13,14,15,16},
 - KOI8-R, KOI8-U, KOI8-RU,
 - CP{1250,1251,1252,1253,1254,1257}, CP{850,866},
 - Mac{Roman,Central Europe,Iceland,Croatian,Romania},
 - Mac{Cyrillic,Ukraine,Greek,Turkish},
 - Macintosh
- Semitic languages
 - ISO-8859-{6,8}, CP{1255,1256}, CP862, Mac{Hebrew, Arabic}
- Japanese
 - EUC-JP, SHIFT-JIS, CP932, ISO-2022-JP, ISO-2022-JP-2, ISO-2022-JP-1
- Chinese
 - EUC-CN, HZ, GBK, GB18030, EUC-TW, BIG5, CP950, BIG5-HKSCS,
 - ISO-2022-CN, ISO-2022-CN-EXT
- Korean
 - EUC-KR, CP949, ISO-2022-KR, JOHAB
- Armenian
 - ARMSCII-8
- Georgian
 - Georgian-Academy, Georgian-PS
- Thai
 - TIS-620, CP874, MacThai
- Laotian
 - MuleLao-1, CP1133
- Vietnamese
 - VISCII, TCVN, CP1258
- Platform specifies
 - HP-ROMAN8, NEXTSTEP
- Full Unicode
 - UTF-8



- UCS-2, UCS-2BE, UCS-2LE
- UCS-4, UCS-4BE, UCS-4LE
- UTF-16, UTF-16BE, UTF-16LE
- UTF-32, UTF-32BE, UTF-32LE
- UTF-7
- JAVA
- Full Unicode, in terms of `uint16_t' or `uint32_t' (with machine-dependent endianness and alignment)
 - UCS-2-INTERNAL, UCS-4-INTERNAL
- Locale dependent, in terms of `char' or `wchar_t' (with machine-dependent endianness and alignment, and with OS and locale dependent semantics)
 - char, wchar_t

See Also:

For more information about multibyte character encoding, see the following documents:

- buffer(3c), tpmbconv(3c), tpgetmbenc(3c), tpsetmbenc(3c), tuxgetmbenc(3c), and tuxsetmbenc(3c), tuxgetmbaconv(3c), and tuxsetmbaconv(3c) in Oracle Tuxedo ATMI C Function Reference
- tuxenv(5), tuxtypes(5), and typesw(5) in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference
- Programming an Oracle Tuxedo ATMI Application Using FML
- Oracle Tuxedo ATMI FML Function Reference

2.12 Customizing a Buffer

You may find that the buffer types supplied by the Oracle Tuxedo system do not meet your needs. For example, perhaps your application uses a data structure that is not flat, but has pointers to other data structures, such as a parse tree for an SQL database query. To accommodate unique application requirements, the Oracle Tuxedo system supports customized buffers.

To customize a buffer, you need to identify the following characteristics shown in the following table.

Characteris tic	Description
Buffer type	Name of the buffer type, specified by a string of up to eight characters.

Table 2-11 Custom Buffer Type Characteristics



Characteris tic	Description
Buffer subtype	Name of the buffer subtype, specified by a string of up to 16 characters. The system uses a subtype to identify different processing requirements for buffers of a given type. When the wildcard character (*) is specified as the subtype value, all buffers of a given type can be processed using the same generic routine. Any buffers for which a subtype is defined must appear before the wildcard in the list, in order to be processed correctly.
Default size	Minimum size of the associated buffer type that can be allocated or reallocated. For buffer types that have a value greater than zero and that are sized appropriately, you can specify a buffer size of zero when allocating or reallocating a buffer to use this default size.

Table 2-11	(Cont.) Custom Buffer Type Characteristics
------------	--------	--------------------------------------

The following table defines the list of routines that you may need to specify for each buffer type. If a particular routine is not applicable, you can simply provide a NULL pointer; the Oracle Tuxedo system uses default processing, as necessary.

Table 2-12	Custom	Buffer	Туре	Routines
-------------------	--------	--------	------	----------

Routine	Description
Buffer initializat ion	Initializes a newly allocated typed buffer.
Buffer reinitializ ation	Reinitializes a typed buffer. This routine is called after a buffer has been reallocated (that is, assigned a new size).
Buffer uninitializ ation	Uninitializes a typed buffer. This routine is called just before a typed buffer is freed.
Buffer presend	Prepares the typed buffer for sending. This routine is called before a typed buffer is sent as a message to another client or server. It returns the length of the data to be transmitted.
Buffer postsend	Returns the typed buffer to its original state. This routine is called after the message is sent.
Buffer postreceive	Prepares the typed buffer once it has been received by the application. It returns the length of the application data.
Encode/ decode	Performs all the encoding and decoding necessary for the buffer type. A request to encode or decode is passed to the routine, along with input and output buffers and lengths. The format used for encoding is determined by the application and, as with the other routines, it may be dependent on the buffer type.
Routing	Specifies the routing information. This routine is called with a typed buffer, the length of the data for that buffer, a logical routing name configured by an administrator, and a target service. Based on this information, the application must select the server group to which the message should be sent or indicate that the message is not needed.
Filter	Specifies filter information. This routine is called to evaluate an expression against a typed buffer and to return a match if it finds one. If the typed buffer is VIEW or FML, the FML Boolean expressions are used. This routine is used by the EventBroker to evaluate matches for events.
Format	Specifies a printable string for a typed buffer.



- Defining Your Own Buffer Types
- Data Conversion

2.12.1 Defining Your Own Buffer Types

The application programmer is responsible for the code that manipulates buffers, which allocates and frees space, and sends and receives messages. For applications in which the default buffer types do not meet the needs of the application, other buffer types can be defined, and new routines can be written and then incorporated into the buffer type switch.

To define other buffer types, complete the following steps:

- 1. Code any switch element routines that may be required.
- 2. Add your new types and the names of your buffer management modules to tm typesw.
- **3.** Build a new shared object or a DLL. The shared object or DLL must contain your updated buffer type switch and associated functions.
- 4. Install your new shared object or DLL so that all servers, clients, and executables provided by the Oracle Tuxedo system are loaded dynamically at run time.

If your application is using static libraries and you are providing a customized buffer type switch, then you must build a custom server to link in your new type switch. For details, see buildwsh (1), TMQUEUE (5), or TMQFORWARD (5).

The rest of the sections in this topic address the steps listed in the preceding procedure to define a new buffer type in a shared-object or DLL environment. First, however, let's look at the buffer switch that is delivered with the Oracle Tuxedo system software. The following listing shows the switch delivered with the system.

Listing Default Buffer Type Switch

```
#include <stdio.h>
#include <tmtypes.h>
/*
* Initialization of the buffer type switch.
*/
struct tmtype sw t tm typesw[] = {
{
     "CARRAY", /* type */
     "*",
                 /* subtype */
     0
                  /* dfltsize */
                 /* initbuf */
     NULL,
                  /* reinitbuf */
     NULL,
                  /* uninitbuf */
     NULL,
                  /* presend */
     NULL,
     NULL,
                  /* postsend */
                  /* postrecv */
     NULL,
                  /* encdec */
     NULL,
                  /* route */
     NULL,
                  /* filter */
     NULL,
     NULL,
                  /* format */
     NULL,
                  /* presend2 */
     NULL
                  /* multibyte code-set encoding conversion */
```



```
},
{
                 /* type */
     "STRING",
     "*",
                  /* subtype */
                  /* dfltsize */
     512,
                  /* initbuf */
     NULL,
     NULL,
                  /* reinitbuf */
     NULL,
                  /* uninitbuf */
     _strpresend, /* presend */
     NULL,
                  /* postsend */
     NULL,
                  /* postrecv */
                  /* encdec */
     strencdec,
                   /* route */
     NULL,
                  /* filter */
     sfilter,
                  /* format */
     sformat,
     NULL,
                  /* presend2 */
     NULL
                   /* multibyte code-set encoding conversion */
},
{
     "FML",
                  /* type */
                  /* subtype */
     "*",
                  /* dfltsize */
     1024,
                  /* initbuf */
     finit,
                  /* reinitbuf */
      freinit,
     _funinit,
                  /* uninitbuf */
     fpresend,
                  /* presend */
     fpostsend,
                  /* postsend */
     _fpostrecv,
                  /* postrecv */
     fencdec,
                  /* encdec */
                  /* route */
     froute,
     _ffilter,
                  /* filter */
                  /* format */
      fformat,
     NULL,
                  /* presend2 */
     NULL
                  /* multibyte code-set encoding conversion */
},
{
     "VIEW",
                  /* type */
     "*",
                  /* subtype */
                  /* dfltsize */
     1024,
     vinit,
                  /* initbuf */
     vreinit,
                  /* reinitbuf */
                  /* uninitbuf */
     NULL,
                  /* presend */
      vpresend,
                  /* postsend */
     NULL,
     NULL,
                  /* postrecv */
                  /* encdec */
     vencdec,
     _vroute,
                  /* route */
     _vfilter,
                  /* filter */
                  /* format */
     vformat,
     NULL,
                   /* presend2 */
     NULL
                   /* multibyte code-set encoding conversion */
},
{
     /* XATMI - identical to CARRAY */
     "X OCTET", /* type */
```

```
"*",
                 /* subtype */
                  /* dfltsize */
     0
},
     /* XATMI - identical to VIEW */
{
     {'X',' ','C',' ','T','Y','P','E'},
                                      /* type */
               /* subtype */
     "*",
                /* dfltsize */
     1024,
                /* initbuf */
     vinit,
                /* reinitbuf */
      vreinit,
                /* uninitbuf */
     NULL,
      vpresend, /* presend */
                /* postsend */
     NULL,
                /* postrecv */
     NULL,
                /* encdec */
     vencdec,
     vroute,
                /* route */
     _vfilter,
                 /* filter */
                 /* format */
      vformat,
     NULL,
                 /* presend2 */
     NULL
                 /* multibyte code-set encoding conversion */
},
{
     /* XATMI - identical to VIEW */
     {'X',' ','C','O','M','M','O','N'},
                                           /* type */
               /* subtype */
     "*",
               /* dfltsize */
     1024,
               /* initbuf */
     vinit,
     _vreinit, /* reinitbuf */
               /* uninitbuf */
     NULL,
      _vpresend, /* presend */
     NULL, /* postsend */
     NULL,
               /* postrecv */
     _vencdec, /* encdec */
     _vroute, /* route */
     vfilter, /* filter */
               /* format */
      vformat,
     NULL,
               /* presend2 */
     NULL
               /* multibyte code-set encoding conversion */
},
{
     "FML32",
                 /* type */
     "*",
                  /* subtype */
     1024,
                  /* dfltsize */
                  /* initbuf */
     _finit32,
     freinit32,
                  /* reinitbuf */
                  /* uninitbuf */
     funinit32,
     _fpresend32, /* presend */
     _fpostsend32, /* postsend */
     _fpostrecv32, /* postrecv */
     _fencdec32, /* encdec */
     _froute32,
                  /* route */
      ffilter32,
                 /* filter */
                  /* format */
     fformat32,
     _fpresend232, /* presend2 */
     fmbconv32
                  /* multibyte code-set encoding conversion */
},
```



```
{
     "VIEW32",
                   /* type */
     "*",
                   /* subtype */
                   /* dfltsize */
     1024,
     vinit32,
                   /* initbuf */
      vreinit32,
                   /* reinitbuf */
     NULL,
                   /* uninitbuf */
                   /* presend */
     vpresend32,
                   /* postsend */
     NULL,
     NULL,
                   /* postrecv */
     vencdec32,
                   /* encdec */
                   /* route */
     vroute32,
     _vfilter32,
                   /* filter */
      vformat32,
                   /* format */
                   /* presend2 */
     NULL,
     vmbconv32,
                   /* multibyte code-set encoding conversion */
},
{
     "XML",
                   /* type */
     "*",
                   /* subtype */
     Ο,
                   /* dfltsize */
     NULL,
                   /* initbuf */
     NULL,
                   /* reinitbuf */
                   /* uninitbuf */
     NULL,
     NULL,
                   /* presend */
                   /* postsend */
     NULL,
     NULL,
                   /* postrecv */
     NULL,
                   /* encdec */
                   /* route */
      xroute,
                   /* filter */
     NULL,
     NULL,
                   /* format */
     NULL,
                   /* presend2 */
     NULL
                   /* multibyte code-set encoding conversion */
},
{
                   /* type */
     "MBSTRING",
     "*",
                   /* subtype */
     Ο,
                   /* dfltsize */
                   /* initbuf */
      mbsinit,
     NULL,
                   /* reinitbuf */
     NULL,
                   /* uninitbuf */
                   /* presend */
     mbspresend,
     NULL,
                   /* postsend */
     NULL,
                   /* postrecv */
                   /* encdec */
     NULL,
                   /* route */
     NULL,
                   /* filter */
     NULL,
                   /* format */
     NULL,
     NULL,
                   /* presend2 */
     mbsconv
                   /* multibyte code-set encoding conversion */
},
{
      "RECORD",
                   /* type */
      "*",
                   /* subtype */
      1024,
                   /* dfltsize */
```

```
_rinit, /* initbuf */
      ______rreinit,
                  /* reinitbuf */
      runinit,
                  /* uninitbuf */
      rpresend, /* presend */
      NULL,
                  /* postsend */
      NULL,
                   /* postrecv */
      rencdec,
                  /* encdec */
      NULL,
                  /* route */
      NULL,
                  /* filter */
      NULL,
                   /* format */
      NULL
                   /* presend2 */
},
{
....
}
};
struct tmtype sw t TM FAR *
TMDLLENTRY
tmtypeswaddr(void)
{
  return(tm typesw);
}
```

For a better understanding of the preceding listing, consider the declaration of the buffer type structure that is shown in the following listing.

Listing Buffer Type Structure

```
/*
 * The following definitions are in $TUXDIR/include/tmtypes.h
*/
#define TMTYPELEN ED TYPELEN
#define TMSTYPELEN ED STYPELEN
struct tmtype sw t {
   char subtype[TMSTYPELEN]; /* subtype of buffer */
   long dfltsize;
                              /* default size of buffer */
/* buffer initialization function pointer */
int ( TMDLLENTRY *initbuf) ((char TM FAR *, long));
/* buffer reinitialization function pointer */
int ( TMDLLENTRY *reinitbuf) ((char TM FAR *, long));
/* buffer un-initialization function pointer */
int ( TMDLLENTRY *uninitbuf) ((char TM FAR *, long));
/* pre-send buffer manipulation func pointer */
long ( TMDLLENTRY *presend) ((char TM FAR *, long, long));
/* post-send buffer manipulation func pointer */
void ( TMDLLENTRY *postsend) ((char TM FAR *, long, long));
/* post-receive buffer manipulation func pointer*/
long ( TMDLLENTRY *postrecv) ((char TM FAR *, long, long));
/* XDR encode/decode function pointer */
long (_TMDLLENTRY *encdec) _((int, char _TM FAR *, long, char TM FAR
*,
long));
/* routing function pointer */
int (_TMDLLENTRY *route) _((char _TM_FAR *, char _TM_FAR *, char
```

```
TM FAR *,
long, char TM FAR *));
/* buffer filtering function pointer */
int ( TMDLLENTRY *filter) ((char TM FAR *, long, char TM FAR *, long));
/* buffer formatting function pointer */
int ( TMDLLENTRY *format) ((char TM FAR *, long, char TM FAR *,
char TM FAR *, long));
/* process buffer before sending, possibly generating copy */
long ( TMDLLENTRY *presend2) ((char TM FAR *, long,
long, char TM FAR *, long, long TM FAR *));
/* Multibyte code-set encoding conversion function pointer*/
long ( TMDLLENTRY *mbconv) ((char TM FAR *, long,
char TM FAR *, char TM FAR *, long, long TM FAR *));
/* this space reserved for future expansion */
void ( TMDLLENTRY *reserved[8]) ((void));
};
/*
* application types switch pointer
* always use this pointer when accessing the table
*/
extern struct tmtype sw t *tm typeswp;
```

The listing for the default buffer type switch shows the initialization of the buffer type switch. The nine default buffer types are shown, followed by a field for naming a subtype. Except for the VIEW (and equivalently X_C_TYPE and X_COMMON) type, subtype is NULL. The subtype for VIEW is given as ``*'', which means that the default VIEW type puts no constraints on subtypes; all subtypes of type VIEW are processed in the same manner.

The next field gives the default (minimum) size of the buffer. For the CARRAY (and equivalently X_OCTET) type this is given as 0, which means that the routine that uses a CARRAY buffer type must tpalloc() enough space for the expected CARRAY.

For the other types, the Oracle Tuxedo system allocates (with a tpalloc() call) the space shown in the dfltsize field of the entry (unless the size argument of tpalloc() specifies a larger size).

The remaining eight fields of entries in the buffer type switch contain the names of switch element routines. These routines are described in the buffer (3c) page in the *Oracle Tuxedo C Function Reference*. The name of a routine provides a clue to the purpose of the routine. For example, _fpresend on the FML type is a pointer to a routine that manipulates the buffer before sending it. If no presend manipulation is needed, a NULL pointer may be specified. NULL means no special handling is required; the default action should be taken. See buffer (3c) for details.

It is particularly important that you notice the NULL entry at the end of the switch. Any changes that are made must always leave the NULL entry at the end of the array.

- Coding Switch Element Routines
- Adding a New Buffer Type to tm_typesw
- Compiling and Linking Your New tm_typesw
- Compiling and Linking Your New tm_typesw for a 16-bit Windows Platform

2.12.1.1 Coding Switch Element Routines

Presumably an application that is defining new buffer types is doing so because of a special processing need. For example, let's assume the application has a recurring need to compress data before sending a buffer to the next process. The application could write a presend routine. The declaration for the presend routine is shown in the following listing.

Listing Semantics of the Presend Switch Element

long
presend(ptr, dlen, mdlen)
char *ptr;

long dlen, mdlen;

- *ptr* is a pointer to the application data buffer.
- dlen is the length of the data as passed into the routine.
- *mdlen* is the size of the buffer in which the data resides.

The data compression that takes place within your presend routine is the responsibility of the system programmer for your application.

On completion the routine should return the new, hopefully shorter length of the data to be sent (in the same buffer), or a -1 to indicate failure.

The name given to your version of the presend routine can be any identifier accepted by the C compiler. For example, suppose we name it _mypresend.

If you use our _mypresend compression routine, you will probably also need a corresponding _mypostrecv routine to decompress the data at the receiving end. Follow the template shown in the buffer(3c) entry in the *Oracle Tuxedo C Function Reference*.

2.12.1.2 Adding a New Buffer Type to tm_typesw

After the new switch element routines have been written and successfully compiled, the new buffer type must be added to the buffer type switch. To do this task, we recommend making a copy of *TUXDIR/lib/tmtypesw.c* (the source code for the default buffer type switch). Give your copy a name with a .c suffix, such as mytypesw.c. Add the new type to your copy. The name of the type can be up to 8 characters in length. Subtype can be null ("") or a string of up to 16 characters. Enter the names of your new switch element routines in the appropriate locations, including the extern declarations. The following listing provides an example.

Listing Adding a New Type to the Buffer Switch

```
#include <stdio.h>
#include <tmtypes.h>
/* Customized the buffer type switch */
static struct tmtype sw t tm typesw[] = {
```



```
{
                            /* type */
/* subtype */
/* dfltsize */
/* initbuf */
/* reinitbuf */
/* uninitbuf */
"SOUND",
``'',
50000,
snd_init,
snd_init,
NULL,
snd_cmprs, /* presend */
snd_uncmprs, /* postsend */
snd uncmprs /* postrecv */
                   },
                   {
"FML",
                            /* type */
"",
                             /* subtype */
"", /* subtype */
1024, /* dfltsize */
_finit, /* initbuf */
_freinit, /* reinitbuf */
_funinit, /* uninitbuf */
_fpresend, /* presend */
fpostsend, /* postsend */
_____fpostectia, /* postectia /
__fpostrecv, /* postrecv */
__fencdec, /* encdec */
__froute, /* route */
__ffilter, /* filter */
__fformat /* format */
},
{
.....
}
};
```

In the previous listing, we added a new type: SOUND. We also removed the entries for VIEW, x_{OCTET} , x_{COMMON} , and $x_{C_{TYPE}}$, to demonstrate that you can remove any entries that are not needed in the default switch. Note that the array still ends with the NULL entry.

An alternative to defining a new buffer type is to redefine an existing type. Suppose, for the sake of argument, that the data compression for which you defined the buffer type

MYTYPE

was performed on strings. You could substitute your new switch element routines, mypresend and mypostrecv, for the two dfltblen routines in type STRING.

2.12.1.3 Compiling and Linking Your New tm_typesw

To simplify installation, the buffer type switch is stored in a shared object.



Note:

On some platforms the term "shared library" is used instead of "shared object." On the Windows 2003 platform a "dynamic link library" is used instead of a "shared object." For the purposes of this discussion, however, the functionality implied by all three terms is equivalent, so we use only one term.

This section describes how to make all Oracle Tuxedo processes in your application aware of the modified buffer type switch. These processes include application servers and clients, as well as servers and utilities provided by the Oracle Tuxedo system.

- Copy and modify \$TUXDIR/lib/tmtypesw.c, as described in "Adding a New Buffer Type to tm_typesw". If additional functions are required, store them in either tmtypesw.c or a separate C source file.
- 2. Compile tmtypesw.c with the flags required for shared objects.
- 3. Link together all object files to produce a shared object.
- 4. Copy libbuft.so.71 from the current directory to a directory in which it will be visible to applications, and processed before the default shared object supplied by the Oracle Tuxedo system. We recommend using one of the following directories: \$APPDIR, \$TUXDIR/lib, or \$TUXDIR/bin (on a Windows 2003 platform).

Different platforms assign different names to the buffer type switch shared object, to conform to operating system conventions.

On This Platform	The Name of the Buffer Type Switch Shared Object Is
UNIX System (most SVR4)	libbuft.so.71
HP-UX	libbuft.sl
Sun OS	libbuft.so.71
Windows (16-bit)	wbuft.dll
Windows (32-bit)	wbuft32.dll
OS/2 (16-bit)	obuft.dll
OS/2 (32-bit)	obuft.dll

Table 2-13 OS-specific Names for the Buffer Type Switch Shared Object

Please refer to the software development documentation for your platform for instructions on building a shared object library.

As an alternative, it is possible to statically link a new buffer type switch in every client and server process, but doing so is more error-prone and not as efficient as building a shared object library.



2.12.1.4 Compiling and Linking Your New tm_typesw for a 16-bit Windows Platform

If you have modified tmtypesw.c on a Windows platform, as described in "Compiling and Linking Your New tm_typesw", then you can use the commands shown in the listing to make the modified buffer type switch available to your application.

Listing Sample Code in Microsoft Visual C++

CL -AL -I...\e\|sysinclu -I...\e\|include -Aw -G2swx -Zp -D_TM_WIN -D_TMDLL -Od -c TMTYPESW.C LINK /CO /ALIGN:16 TMTYPESW.OBJ, WBUFT.DLL, NUL, WTUXWS /SE:250 /NOD /NOE LIBW LDLLCEW, WBUFT.DEF RC /30 /T /K WBUFT.DLL

2.12.2 Data Conversion

The purpose of the TYPE parameter in the MACHINES section of the configuration file is to group together machines that have the same form of data representation (and use the same compiler) so that data conversion is done on messages going between machines of different TYPES. For the default buffer types, data conversion between unlike machines is transparent to the user (and to the administrator and programmer, for that matter).

If your application defines new buffer types for messages that move between machines with different data representation schemes, you must also write new encode/decode routines to be incorporated into the buffer type switch. When writing your own data conversion routines, keep the following guidelines in mind:

 You must use the semantics of the _tmencdec routine shown on reference page buffer(3c) in Oracle Tuxedo ATMI C Function Reference; that is, you should code your routine so that it uses the same arguments and returns the same values on success or failure as the _tmencdec routine. When defining new buffer types, follow the procedure provided in Defining Your Own Buffer Types for building servers with services that will use your new buffer type.

The encode/decode routines are called only when the Oracle Tuxedo system determines that data is being sent between two machines that are not of the same TYPE.



3 Programming Environment

This topic includes the following sections:

- Updating the UBBCONFIG Configuration File
- Setting Environment Variables
- Including the Required Header Files
- Starting and Stopping the Application

3.1 Updating the UBBCONFIG Configuration File

The application administrator initially defines the configuration settings for an application in the UBBCONFIG configuration file. To customize your programming environment, you may need to create or update a configuration file.

If you need to create or update a configuration file, refer to the following guidelines:

- Copy and edit a file that already exists. For example, the file ubbshm that comes with the bankapp sample application can provide a good starting point.
- Minimize complexity. For test purposes, set up your application as a shared memory, single-processor system. Use regular operating system files for your data.
- Ensure the IPCKEY parameter in the configuration file does not conflict with any other parameters being used at your installation. Check with your Oracle Tuxedo application administrator, and refer to Setting Up an Oracle Tuxedo Application for more information.
- Set the UID and GID parameters so that you are the owner of the configuration.
- Review the documentation. The configuration file is described in UBBCONFIG(5) in the File Formats, Data Descriptions, MIBs, and System Processes Reference.

The following table summarizes the UBBCONFIG configuration file parameters that affect the programming environment. Parameters are listed by functional category.

Functional Category	Parameter	Section	Description
Global resource	MAXSERVERS	RESOURCES	Specifies the maximum number of servers in the configuration. When setting this value, you need to consider the MAX values for all servers.
	MAXSERVICES	RESOURCES	Specifies the maximum total number of services in the configuration.
Data-dependent routing	BUFTYPE	ROUTING	List of types and subtypes of data buffers for which the specified routing entry is valid.
Link-level encryption	MINENCRYPTBIT S	NETWORK	Sets the minimum encryption level that a process accepts.

Table 3-1 Programming-related UBBCONFIG Parameters by Functional Category



Functional Category	Parameter	Section	Description
	MAXENCRYPTBIT S	NETWORK	Sets the maximum encryption level that a process accepts.
Load balancing	LDBAL	RESOURCES	Flag for specifying whether or not load balancing is enabled. If enabled, the Oracle Tuxedo system attempts to balance requests across the network.
	NETLOAD	MACHINES	Numeric value that is added to the load factor of services that are remote from the invoking client, providing a bias for choosing a local server over a remote server. Load balancing must be enabled (that is, LDBAL must be set to Y).
	LOAD	SERVICES	Relative load factor associated with a service instance. The default is 50.
Security	AUTHSVC	RESOURCES	Specifies the name of an application authentication service that is invoked by the system for each client joining the system.
	SECURITY	RESOURCES	Specifies the type of application security to be enforced.
Conversational communication	MAXCONV	RESOURCES	Sets the maximum number of simultaneous conversations for a single machine. You can specify a value between 0 and 32,767. The default is 64 if any conversational servers are defined in the SERVERS section; otherwise, the default is 1. The specified value can be overridden for each machine in the MACHINES section.
	CONV	SERVERS	Specifies whether or not conversational communication is supported. If this parameter is set to N or unspecified, a tpconnect() call to a service fails.
	MIN/MAX	SERVERS	Specifies the minimum and maximum number of occurrences of the server to be started by tmboot (1). If not specified, MIN defaults to 1 and MAX defaults to MIN. The same parameters are available for use with request/ response servers. However, conversational servers are automatically spawned as needed So if you set MIN=1 and MAX=10, for example, tmboot starts one server initially. When a tpconnect () call is made to a service offered by that server, the system starts a second copy of a server. As each copy is called, a new one is spawned, up to a limit of 10.
Transaction management	AUTOTRAN	SERVICES	Controls whether a service routine is placed in transaction mode. If you set this parameter to Y, a transaction in the service subroutine is automatically started whenever a request message is received from another process.

Table 3-1 (Cont.) Programming-related UBBCONFIG Parameters by FunctionalCategory



Functional Category	Parameter	Section	Description
	MAXTRANTIME	RESOURCES	Specifies in seconds the maximum timeout allowed for transactions started in or received by this Oracle Tuxedo application.
Multithreaded servers	MAXDISPATCHTH READS	SERVERS	Specifies the maximum number of concurrently dispatched threads that each server process may spawn.
	MINDISPATCHTH READS	SERVERS	Specifies the number of server dispatch threads started on initial server boot.

Table 3-1 (Cont.) Programming-related UBBCONFIG Parameters by FunctionalCategory

The configuration file is an operating system text file. To make it usable by the system, you must execute the tmloadcf(1) command to convert the file to a binary file.

Note:

- Setting Up an Oracle Tuxedo Application
- UBBCONFIG(5) in the File Formats, Data Descriptions, MIBs, and System Processes Reference
- tmboot(1) and tmloadcf(1) in the Section 1 Commands

3.2 Setting Environment Variables

Initially, the application administrator sets the variables that define the environment in which your application runs. These environment variables are set by assigning values to the ENVFILE parameter in the MACHINES section of the UBBCONFIG file. (Refer to Setting Up an Oracle Tuxedo Application for more information.)

For the client and server routines in your application, you can update existing environment variables or create new ones. The following table summarizes the most commonly used environment variables. The variables are listed by functional category.

Functional Category	Environment Variable	Defines the	Used by
Global	TUXDIR	Location of the Oracle Tuxedo system binary files.	Oracle Tuxedo application programs.
Configuration	TUXCONFIG	Location of the Oracle Tuxedo configuration file.	Oracle Tuxedo application programs.
Compilation	СС	command that invokes the C compiler. Default is <i>cc</i> .	buildclient(1) and buildserver(1) commands.

 Table 3-2
 Programming-related Environment Variables by Functional Category



Functional Category	Environment Variable	Defines the	Used by
	CFLAGS	Link edit flags to be passed to the C compiler. Link edit flags are optional.	buildclient(1) and buildserver(1) commands.
Data compression	TMCMPPRFM	Level of compression (between 1 and 9).	Oracle Tuxedo application programs that perform data compression.
Load balancing	TMNETLOAD	 Numeric value that is added to the load value for remote queues, making the remote queues appear to have more work than they actually do. As a result, even if load balancing is enabled, local requests are sent to local queues more often than to remote queues. Oracle Tuxedo application programs that perform load balancing. 	
Buffer management	FIELDTBLS or FIELDTBLS32	Comma-separated list of field table filenames for FML and FML32 typed buffers, respectively. Required only for FML and VIEW types.	FML and FML32 typed buffers and FML VIEWs
	FLDTBLDIR or FLDTBLDIR32	Colon-separated list of directories to be searched for the field table files for FML and FML32, respectively. For Windows 2003, a semicolon- separated list is used.	FML and FML32 typed buffers and FML VIEWs
	VIEWFILES or VIEWFILES32	Comma-separated list of allowable filenames for VIEW and VIEW32 typed buffers, respectively.	VIEW and VIEW32 typed buffers
	VIEWDIR orVIEWDIR32	Colon-separated list of directories to be searched for VIEW and VIEW32 files, respectively. For Windows 2003, a semicolon-separated list is used.	VIEW and VIEW32 typed buffers
Buffer management	FIELDTBLS or FIELDTBLS32	Comma-separated list of field table filenames for FML and FML32 typed buffers, respectively. Required only for FML and VIEW types.	FML and FML32 typed buffers and FML VIEWs
	FLDTBLDIR or FLDTBLDIR32	Colon-separated list of directories to be searched for the field table files for FML and FML32, respectively. For Windows 2003, a semicolon- separated list is used.	FML and FML32 typed buffers and FML VIEWs

Table 3-2(Cont.) Programming-related Environment Variables by FunctionalCategory



Functional Category	Environment Variable	Defines the	Used by
	VIEWFILES or VIEWFILES32	Comma-separated list of allowable filenames for VIEW and VIEW32 typed buffers, respectively.	VIEW and VIEW32 typed buffers
	VIEWDIR orVIEWDIR32	Colon-separated list of directories to be searched for VIEW and VIEW32 files, respectively. For Windows 2003, a semicolon-separated list is used.	VIEW and VIEW32 typed buffers
Code-set encoding conversion	TPMBENC	Code-set encoding name to be included in an MBSTRING typed buffer or in an FLD_MBSTRING field in an FML32 typed buffer.	MBSTRING and FML32 typed buffers
	TPMBACONV	Non-Null or Null value that determines whether the encoding of the MBSTRING data or the FLD_MBSTRING field data in an FML32 typed buffer is converted when received by the destination process.	MBSTRING and FML32 typed buffers
Cache external DTD, Schema, and entity files	URLENTITYCAC HING	Flag to turn caching on/off for externally referenced files (DTD, Schemas, and entity reference.)	Oracle Tuxedo application programs that parse XML files.
	URLENTITYCAC HEDIR	Absolute path of the directory to store the cached files. If the URLENTITYCACHING flag is turned on and no path is specified, the current working directory is used to store the cached files (provided appropriate permissions are set.).	Oracle Tuxedo application programs that parse XML files.
Automatic conversion of XML to and from FML/ FML32	TPXARSFILE	Absolute path to a file containing pairs of XercesDOMParser class attributes and settings.	Oracle Tuxedo application programs that automatically parse XML data to and from FML/FML32 data.

Table 3-2(Cont.) Programming-related Environment Variables by FunctionalCategory

If operating in a UNIX environment, add *\$TUXDIR/bin* to your environment PATH to ensure that your application can locate the executables for the Oracle Tuxedo system commands. For more information on setting up the environment, see *Setting Up an Oracle Tuxedo Application*.

See Also:

- Setting Up an Oracle Tuxedo Application
- "Setting Up Your Environment for FML and VIEWS" in *Programming* Oracle Tuxedo ATMI Applications Using FML

3.3 Including the Required Header Files

The following table summarizes the header files that may need to be specified within the application programs, using the #include statement, in order to interface properly with the Oracle Tuxedo system.

For	You must include	
All Oracle Tuxedo application programs	atmi.h header file supplied by the Oracle Tuxedo system	
Application programs with FML typed buffers	 Header file generated from the corresponding field table files fml.h header file supplied by the Oracle Tuxedo system 	
Application program with VIEW typed buffers	Header file generated from the corresponding view description files	

Table 3-3 Required Header Files

3.4 Starting and Stopping the Application

To start the application, execute the tmboot (1) command. The command gets the IPC resources required by the application, and starts administrative processes and application servers.

To stop the application, execute the tmshutdown (1) command. The command stops the servers and releases the IPC resources used by the application, except any that might be used by the resource manager, such as a database.

🖍 See Also:

 tmboot(1) and tmshutdown(1) in the Oracle Tuxedo Command Reference



4 Writing Clients

This topic includes the following sections:

- Joining an Application
- Using Features of the TPINIT Typed Buffer
- Leaving the Application
- Building Clients
- Client Process Examples

4.1 Joining an Application

Before an ATMI client can perform any service request, it must join the Oracle Tuxedo ATMI application, either explicitly or implicitly. Once the client has joined the application, it can initiate requests and receive replies.

A client joins an application explicitly by calling the tpinit(3c) function with the following signature:

```
int
tpinit (TPINIT *tpinfo)
```

A client joins an application implicitly by issuing a service request (or any ATMI function) without first calling the tpinit() function. In this case, the tpinit() function is called by the Oracle Tuxedo system on behalf of the client with the tpinfo argument set to NULL. The tpinfo argument points to a typed buffer with a TPINIT type and NULL subtype. The TPINIT typed buffer is defined in the atmi.h header file and includes the following information:

```
char usrname[MAXTIDENT+2];
char cltname[MAXTIDENT+2];
char passwd[MAXTIDENT+2];
char grpname[MAXTIDENT+2];
long flags;
long datalen;
long data;
```

The following table summarizes the TPINIT data structure fields.

Field	Description
usrname	Name representing the client; used for both broadcast notification and administrative statistics retrieval. The client assigns a value to <i>usrname</i> during the call to the tpinit() function. The value is a string of up to MAXTIDENT characters (which is defined as 30), and must be terminated by NULL.



Field	Description	
cltname	Client name with application-defined semantics: a 30-character NULL-terminated string used for both broadcast notification and administrative statistics retrieval. The client assigns a value to <i>cltname</i> during the call to the tpinit() function. The value is a string of up to MAXTIDENT characters (which is defined as 30), and must be terminated by NULL.	
	Note: The value sysclient is reserved for the <i>cltname</i> field.	
passwd	Application password in unencrypted format. Used for user authentication. The value is a string of up to 30 characters.	
grpname	Associates client with resource manager group. If set to a 0-length string, the client is not associated with a resource manager and is in the default client group. The value of grpname must be the NULL string (0-length string) for Workstation clients. Refer to Using the ATMI Workstation Component for more information on Workstation clients.	
flags	Indicates both the client-specific notification mechanism and the mode of system access. Controls both multicontext and single-context modes. Refer to Unsolicited Notification Handling or tpinit() in the Oracle Tuxedo ATMI C Function Reference for more information on flags.	
datalen	Length of the application-specific data. The buffer type switch entry for the TPINIT typed buffer sets this field based on the total size passed in for the typed buffer. The size of the application data is the total size less the size of the TPINIT structure itself plus the size of the data placeholder as defined in the structure.	
data	Placeholder for variable length data that is forwarded to an application-defined authentication service.	

Table 4-1 (Cont.) TPINIT Data Structure Fields

Before it can join the application, the client program must call tpalloc() to allocate the TPINIT buffer. in the following listing shows how to allocate a TPINIT buffer that will be used to pass eight bytes of application-specific *data* to the tpinit() function.

Listing Allocating a TPINIT Typed Buffer

```
.
.
.
TPINIT *tpinfo;
.
.
.
if ((tpinfo = (TPINIT *)tpalloc("TPINIT",(char *)NULL,
        TPINITNEED(8))) == (TPINIT *)NULL){
        Error Routine
}
```

Refer to tpinit() in the Oracle Tuxedo ATMI C Function Reference for more information on the TPINIT typed buffer.



Note:

• tpinit (3c) in the Oracle Tuxedo ATMI C Function Reference

4.2 Using Features of the TPINIT Typed Buffer

The ATMI client must explicitly invoke the tpinit() function in order to take advantage of the following features of the TPINIT typed buffer:

- Client Naming
- Unsolicited Notification Handling
- System Access Mode
- Resource Manager Association
- Client Authentication
- Client Naming
- Unsolicited Notification Handling
- System Access Mode
- Resource Manager Association
- Client Authentication

4.2.1 Client Naming

When an ATMI client joins an application, the Oracle Tuxedo system assigns a unique client identifier to it. The identifier is passed to each service called by the client. It can also be used for unsolicited notification.

You can also assign unique client and usernames of up to 30 characters each, by passing them to the tpinit() function through the tpinfo buffer argument. The Oracle Tuxedo system establishes a unique identifier for each process by combining the client and usernames associated with it, with the logical machine identifier (LMID) of the machine on which the process is running. You may choose a method for acquiring the values for these fields.

Note:

If a process is executing outside the administrative domain of the application (that is, if it is running on a workstation connected to the administrative domain), the LMID of the machine used by the Workstation client to access the application is assigned.

Once a unique identifier for a client process is created:

- Client authentication can be implemented.
- Unsolicited messages can be sent to a specific client or to groups of clients via tpnotify() and tpbroadcast().

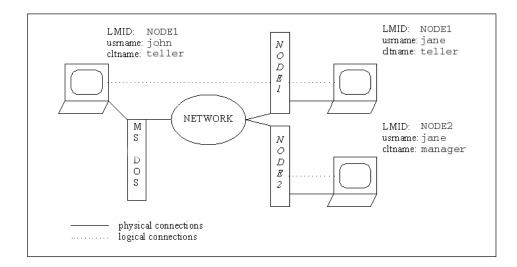


• Detailed statistical information can be gathered via tmadmin(1).

Refer to Writing Event-based Clients and Servers for information on sending and receiving unsolicited messages, and the *Oracle Tuxedo ATMI C Function Reference* for more information on tmadmin (1).

The following figure shows how names might be associated with clients accessing an application. In the example, the application uses the cltname field to indicate a job function.

Figure 4-1 Client Naming



4.2.2 Unsolicited Notification Handling

Unsolicited notification refers to any communication with an ATMI client that is not an expected response to a service request (or an error code). For example, an administrator may broadcast a message to indicate that the system will go down in five minutes.

A client can be notified of an unsolicited message in a number of ways. For example, some operating systems might send a signal to the client and interrupt its current processing. By default, the Oracle Tuxedo system checks for unsolicited messages each time an ATMI function is invoked. This approach, referred to as *dip-in*, is advantageous because it:

- Is supported on all platforms
- Does not interrupt the current processing

As some time may elapse between "dip-ins," the application can call the tpchkunsol() function to check for any waiting unsolicited messages. Refer to Writing Event-based Clients and Servers for more information on the tpchkunsol() function.

When a client joins an application using the tpinit() function, it can control how to handle unsolicited notification messages by defining flags. For client notification, the possible values for flags are defined in the following table.



Flag	Description
TPU_SIG	 Select unsolicited notification by signals. This flag should be used only with single-threaded, single-context applications. The advantage of using this mode is immediate notification. The disadvantages include: The calling process must have the same UID as the sending process when you are running a native client. (Workstation clients do not have this limitation.) TPU_SIG is not available on all platforms (specifically, it is not available on MS-DOS workstations). If you specify this flag but do not meet the system or environmental requirements, the flag is set to TPU_DIP and the event is logged.
TPU_DIP (default)	Select unsolicited notification by dip-in. In this case, the client can specify the name of the message handling function using the <code>tpsetunsol()</code> function, and check for waiting unsolicited messages using the <code>tpchkunsol()</code> function.
TPU_THREAD	Select THREAD notification in a separate thread. This flag is allowed only on platforms that support multithreading. If TPU_THREAD is specified on a platform that does not support multithreading, it is considered an invalid argument. As a result, an error is returned and tperrno(5) is set to TPEINVAL.
TPU_IGN	Ignore unsolicited notification.

Table 4-2 Client Notification Flags in a TPINIT Typed Buffer

Refer to tpinit (3c) in the Oracle Tuxedo ATMI C Function Reference for more information on the TPINIT typed buffer flags.

4.2.3 System Access Mode

An application can access the Oracle Tuxedo system through either of two modes: protected or fastpath. The ATMI client can request a mode when it joins an application using the tpinit() function. To specify a mode, a client passes one of the following values in the flags field of the TPINIT buffer to the tpinit() function.

Table 4-3 System Access Flags in a TPINIT Typed Buffer

Mode	Description
Protected	Allows ATMI calls within an application to access the Oracle Tuxedo system internal tables via shared memory, but protects shared memory against access by application code outside of the Oracle Tuxedo system libraries. Overrides the value in UBBCONFIG, except when NO_OVERRIDE is specified. Refer to Setting Up an Oracle Tuxedo Application for more information on UBBCONFIG.
Fastpath (default)	Allows ATMI calls within application code access to Oracle Tuxedo system internals via shared memory. Does not protect shared memory against access by application code outside of the Oracle Tuxedo system libraries. Overrides the value of UBBCONFIG except when NO_OVERRIDE is specified. Refer to Setting Up an Oracle Tuxedo Application for more information on UBBCONFIG.

4.2.4 Resource Manager Association

An application administrator can configure groups for servers associated with a resource manager, including servers that provide administrative processes for coordinating transactions. Refer to *Setting Up an Oracle Tuxedo Application* for information on defining groups.



When joining the application, a client can join a particular group by specifying the name of that group in the *grpname* field of the TPINIT buffer.

4.2.5 Client Authentication

The Oracle Tuxedo system provides security at incremental levels, including operating system security, application password, user authentication, optional access control lists, mandatory access control lists, and link-level encryption. Refer to *Setting Up an Oracle Tuxedo Application* for information on setting security levels.

The application password security level requires every client to provide an application password when it joins the application. The administrator can set or change the application password and must provide it to valid users.

If this level of security is used, Oracle Tuxedo system-supplied client programs, such as ud(), prompt for the application password. (Refer to Administering an Oracle Tuxedo Application at Run Time for more information on ud, wud (1).) In turn, application-specific client programs must include code for obtaining the password from a user. The unencrypted password is placed in the TPINIT buffer and evaluated when the client calls tpinit() to join the application.

Note:

The password must not be displayed on the screen.

You can use the tpchkauth(3c) function to determine:

- Whether the application requires any authentication
- If the application requires authentication, which of the following types of authentication is needed:
 - System authentication based on an application password
 - Application authentication based on an application password and user-specific information

Typically, a client should call the tpchkauth() function before tpinit() to identify any additional security information that must be provided during initialization.

Refer to *Using Security in CORBA Applications* for more information on security programming techniques.

4.3 Leaving the Application

Once all service requests have been issued and replies received, the ATMI client can leave the application using the tpterm(3c) function. The tpterm() function takes no arguments, and returns an integer value that is equal to -1 on error.



4.4 Building Clients

To build an executable ATMI client, compile your application with the Oracle Tuxedo system libraries and all other referenced files using the <code>buildclient(1)</code> command. Use the following syntax for the <code>buildclient</code> command:

buildclient filename.c -o filename -f filenames -l filenames

The following table describes the options to the buildclient command.

Table 4-4 bui	dclient Op	otions
---------------	------------	--------

- --

...

. . .

This Option or Argument	Allows You to Specify	
filename.c	The C application to be compiled.	
-o filename	e The executable output file. The default name for the output file is a.out.	
-f filenames	A list of files that are to be link edited before the Oracle Tuxedo system libraries are link edited. You can specify -f more than once on the command line, and you can include multiple filenames for each occurrence of $-f$. If you specify a C program file (<i>file.c</i>), it is compiled before it is linked. You can specify other object files (<i>file.o</i>) separately, or in groups in an archive file (<i>file.a</i>).	
-l filenames	A list of files that are to be link edited after the Oracle Tuxedo system libraries are link edited. You can specify -I more than once on the command line, and you can include multiple filenames for each occurrence of -1 . If you specify a C program file (file.c), it is compiled before it is linked. You can specify other object files (file.o) separately, or in groups in an archive file (file.a).	
-r	The resource manager has access to libraries that should be link edited with the executable server. The application administrator is responsible for predefining all valid resource manager information in the <i>\$TUXDIR/updataobj/RM</i> file using the buildtms (1) command. Only one resource manager can be specified. Refer to Setting Up an Oracle Tuxedo Application for more information.	

Note:

The Oracle Tuxedo libraries are linked in automatically; you do not need to specify any Oracle Tuxedo libraries on the command line.

Link editing must be done by running the buildclient command.

The order in which you specify the library files to be link edited is significant: it depends on the order in which functions are called in the code, and which libraries contain references to those functions.

By default, the buildclient command invokes the UNIX cc command. You can set the CC and CFLAGS environment variables to specify an alternative compile command, and to set



flags for the compile and link-edit phases, respectively. For more information, refer to "Setting Environment Variables".

buildclient -C -o audit -f audit.o

The following example command line compiles a C program called <code>audit.c</code> and generates an executable file named <code>audit</code>.

buildclient -o audit -f audit.c

See Also:

- "Building Servers"
- buildclient (1) in the Oracle Tuxedo Command Reference

4.5 Client Process Examples

The following pseudo-code in the following listing shows how a typical ATMI client process works from the time at which it joins an application to the time at which it leaves the application.

Listing Typical Client Process Paradigm

```
main()
{
    check level of security
    call tpsetunsol() to name your handler for TPU DIP
    get usrname, cltname
    prompt for application password
    allocate a TPINIT buffer
    place values into TPINIT buffer structure members
    if (tpinit((TPINIT *) tpinfo) == -1) {
         error routine;
}
allocate a message buffer
while user input exists {
    place user input in the buffer
   make a service call
    receive the reply
    check for unsolicited messages
}
free buffers
. . .
if (tpterm() = -1) {
      error routine;
```



}

}

On error, -1 is returned and the application sets the external global variable, tperrno, to a value that indicates the nature of the error. tperrno is defined in the atmi.h header file and documented in tperrno(5) in the File Formats, Data Descriptions, MIBs, and System Processes Reference. Programmers typically assign an error code to this global variable that reflects the type of error encountered. There is a discussion of the values of tperrno in System Errors. See "Introduction to the C Language Application-to-Transaction Monitor Interface" in the Oracle Tuxedo ATMI C Function Reference for a complete list of error codes that can be returned for each of the ATMI functions.

The following listing illustrates how to use the tpinit() and tpterm() functions. This example is borrowed from, bankapp, the sample banking application that is provided with the Oracle Tuxedo system.

Listing Joining and Leaving an Application

```
/* UNIX */
#include <stdio.h>
#include <string.h>
                                   /* UNIX */
                              /* ORACLE Tuxedo System */
/* ORACLE Tuxedo System */
/* ORACLE Tuxedo System */
/* ORACLE Tuxedo System */
/* BANKING #defines */
/* BANKING #defines */
#include <fml.h>
#include <atmi.h>
#include <Uunix.h>
#include <userlog.h>
#include "bank.h"
                                   /* BANKING view defines */
#include "aud.h"
. . .
main(argc, argv)
int argc;
char *argv[];
{
     . . .
    if (strrchr(argv[0], '/') != NULL)
    proc name = strrchr(argv[0], '/')+1;
    else
    proc name = argv[0];
    . . .
    /* Join application */
    if (tpinit((TPINIT *) NULL) == -1) {
     (void)userlog("%s: failed to join application\n", proc name);
       exit(1);
}
. . .
/* Leave application */
if (tpterm() == -1) {
  (void)userlog("%s: failed to leave application\n", proc name);
    exit(1);
    }
}
```



The previous example shows the client process attempting to join the application with a call to tpinit(). If the process encounters an error (that is, if the return code is -1), the process writes a descriptive message to the central event log via a call to userlog(), which takes arguments similar to the printf() C program statement. Refer to userlog(3c) in the Oracle Tuxedo ATMI C Function Reference for more information.

Similarly, when tpterm() is called, if an error is encountered, the process writes a descriptive message to the central event log.

5 Writing Servers

This topic includes the following sections:

- Oracle Tuxedo System main()
- System-Supplied Server and Services
- Guidelines for Writing Servers
- Defining a Service
- Terminating a Service Routine
- Advertising and Unadvertising Services
- Building Servers
- Using a C++ Compiler

5.1 Oracle Tuxedo System main()

To facilitate the development of ATMI servers, the Oracle Tuxedo system provides a predefined main() routine for server load modules. When you execute the buildserver command, the main() routine is automatically included as part of the server.

Note:

The ${\tt main}\left(\right)$ routine that the system provides is a closed abstraction; you cannot modify it.

In addition to joining and exiting from an application, the predefined main() routine accomplishes the following tasks on behalf of the server.

- Executes the process ignoring any hangups (that is, it ignores the SIGHUP signal).
- Initiates the cleanup process on receipt of the standard operating system software termination signal (SIGTERM). The server is shut down and must be rebooted if needed again.
- Attaches to shared memory for bulletin board services.
- Creates a message queue for the process.
- Advertises the initial services to be offered by the server. The initial services are either all the services link edited with the predefined main(), or a subset specified by the Oracle Tuxedo system administrator in the configuration file.
- Processes command-line arguments up to the double dash (--), which indicates the end of system-recognized arguments.



- Calls the function tpsvrinit() to process any command-line arguments listed after the double dash (--) and optionally to open the resource manager. These command-line arguments are used for application-specific initialization.
- Until ordered to halt, checks its request queue for service request messages.
- When a service request message arrives on the request queue, main() performs the following tasks until ordered to halt:
 - If the -r option is specified, records the starting time of the service request.
 - Updates the bulletin board to indicate that the server is BUSY.
 - Allocates a buffer for the request message and dispatches the service; that is, calls the service subroutine.
- When the service returns from processing its input, main() performs the following tasks until ordered to halt:
 - If the -r option is specified, records the ending time of the service request.
 - Updates statistics.
 - Updates the bulletin board to indicate that the server is IDLE; that is, that the server is ready for work.
 - Checks its queue for the next service request.
- When the server is required to halt, calls tpsvrdone() to perform any required shutdown operations.

As indicated above, the main() routine handles all of the details associated with joining and exiting from an application, managing buffers and transactions, and handling communication.

Note:

Because the system-supplied main() accomplishes the work of joining and leaving the application, you should not include calls to the tpinit() or tpterm() function in your code. If you do, the function encounters an error and returns TPEPROTO in tperrno. For more information on the tpinit() or tpterm() function, refer to Writing Clients.

5.2 System-Supplied Server and Services

The main() routine provides one system-supplied ATMI server, AUTHSVR, and two subroutines, tpsvrinit() and tpsvrdone(). The default versions of all three, which are described in the following sections, can be modified to suit your application.



Note:

If you want to write your own versions of tpsvrinit() and tpsvrdone(), remember that the default versions of these two routines call tx_open() and tx_close(), respectively. If you write a new version of tpsvrinit() that calls tpopen() rather than tx_open(), you should also write a new version of tpsvrdone() that calls tpclose(). In other words, both functions in an open/close pair must belong to the same set.

In addition to the subroutines described in this topic, the system provides two subroutines called tpsvrthrinit(3c) and tpsvrthrdone(3c). For more information, refer to Programming a Multithreaded and Multicontexted ATMI Application.

- System-Supplied Server: AUTHSVR()
- System-Supplied Services: tpsvrinit() Function
- System-Supplied Services: tpsvrdone() Function

5.2.1 System-Supplied Server: AUTHSVR()

You can use the AUTHSVR(5) server to provide individual client authentication for an application. The tpinit() function calls this server when the level of security for the application is TPAPPAUTH.

The service in AUTHSVR looks in the data field of the TPINIT buffer for a user password (not to be confused with the application password specified in the passwd field of the TPINIT buffer). By default, the system takes the string in data and searches for a matching string in the /etc/passwd file.

When called by a native-site client, tpinit() forwards the data field as it is received. This means that if the application requires the password to be encrypted, the client program must be coded accordingly.

When called by a Workstation client, tpinit() encrypts the data before sending it across the network.

5.2.2 System-Supplied Services: tpsvrinit() Function

when a server is booted, the Oracle Tuxedo system main() calls tpsvrinit(3c) during its initialization phase, before handling any service requests.

If an application does not provide a custom version of this function within the server, the system uses the default function provided by main(), which opens the resource manager and logs an entry in the central event log indicating that the server has successfully started. The central user log is an automatically generated file to which processes can write messages by calling the userlog(3c) function. Refer to Managing Errors for more information on the central event log.

You can use the tpsvrinit() function for any initialization processes that might be required by an application, such as the following:

- Receiving command-line options
- Opening a database



The following sections provide code samples showing how these initialization tasks are performed through calls to tpsvrinit(). Although it is not illustrated in the following examples, message exchanges can also be performed within this routine. However, tpsvrinit() fails if it returns with asynchronous replies pending. In this case, the replies are ignored by the Oracle Tuxedo system, and the server exits gracefully.

You can also use the tpsvrinit() function to start and complete transactions, as described in Managing Errors.

Use the following signature to call the tpsvrinit() function:

```
int
tpsvrinit(int argc, char **argv)
```

- Receiving Command-line Options
- Opening a Resource Manager

5.2.2.1 Receiving Command-line Options

When a server is booted, its first task is to read the server options specified in the configuration file up to the point that it receives an EOF indication. To do so, the server calls the getopt(3) UNIX function. The presence of a double dash (--) on the command line causes the getopt() function to return an EOF. The getopt function places the argv index of the next argument to be processed in the external variable optind. The predefined main() then calls tpsvrinit().

The following listing shows how the tpsvrinit() function is used to receive command-line options.

Listing Receiving Command-line Options in tpsvrinit()



When main() calls tpsvrinit(), it picks up any arguments that follow the double dash (--) on the command line. In the example above, options f and x each takes an argument, as indicated by the colon. optarg points to the beginning of the option argument. The switch statement logic is omitted.

5.2.2.2 Opening a Resource Manager

The following example illustrates another common use of tpsvrinit(): opening a resource manager. The Oracle Tuxedo system provides functions to open a resource manager, tpopen (3c) and tx open (3c). It also provides the complementary functions, tpclose (3c) and tx close (3c). Applications that use these functions to open and close their resource managers are portable in this respect. They work by accessing the resource manager instance-specific information that is available in the configuration file.

Note:

If writing a multithreaded server, you must use the tpsyrthrinit() function to open a resource manager, as described in Programming a Multithreaded and Multicontexted ATMI Application.

These function calls are optional and can be used in place of the resource manager specific calls that are sometimes part of the Data Manipulation Language (DML) if the resource manager is a database. Note the use of the userlog (3c) function to write to the central event log.

Note:

{

To create an initialization function that both receives command-line options and opens a database, combine the following example shown in the following listing with the previous example.

Listing Opening a Resource Manager in tpsvrinit()

```
tpsvrinit()
   /* Open database */
  if (tpopen() == -1) {
         (void)userlog("tpsvrinit: failed to open database: ")
        switch (tperrno) {
          case TPESYSTEM:
              (void)userlog("System error\n");
               break;
          case TPEOS:
              (void) userlog ("Unix error %d\n", Uunixerr);
               break;
          case TPEPROTO:
              (void)userlog("Called in improper context\n");
               break;
```



```
case TPERMERR:
    (void)userlog("RM failure\n");
    break;
  }
  return(-1); /* causes the server to exit */
}
return(0);
```

To guard against errors that may occur during initialization, <code>tpsvrinit()</code> can be coded to allow the server to exit gracefully before starting to process service requests.

See Also:

}

For more information about tpopen (3c) and $tx_open (3c)$ It also provides the complementary functions, tpclose(3c) and $tx_close(3c)$ refer to Section 3c - C Functions

5.2.3 System-Supplied Services: tpsvrdone() Function

The tpsvrdone() function calls tpclose() to close the resource manager, similarly to the way tpsvrinit() calls tpopen() to open it.

Note:

If writing a multithreaded server, you must use the tpsvrthrdone() command to open a resource manager, as described in Programming a Multithreaded and Multicontexted ATMI Application.

Use the following signature to call the tpsvrdone() function:

```
void
tpsvrdone() /* Server termination routine */
```

The tpsvrdone() function requires no arguments.

If an application does not define a closing routine for tpsvrdone(), the Oracle Tuxedo system calls the default routine supplied by main(). This routine calls $tx_close()$ and userlog() to close the resource manager and write to the central event log, respectively. The message sent to the log indicates that the server is about to exit.

tpsvrdone() is called after the server has finished processing service requests but before it exits. Because the server is still part of the system, further communication and transactions can take place within the routine, as long as certain rules are followed. These rules are covered in Managing Errors.

The following listing illustrates how to use the tpsvrdone() function to close a resource manager and exit gracefully.



```
Listing Closing a Resource Manager with tpsvrdone()
```

```
void
tpsvrdone()
{
     /* Close the database */
     if(tpclose() == -1)
            (void)userlog("tpsvrdone: failed to close database: ");
           switch (tperrno) {
                  case TPESYSTEM:
                           (void) userlog("ORACLE TUXEDO error\n");
                           break;
                   case TPEOS:
                         (void)userlog("Unix error %d\n",Uunixerr);
                         break;
                   case TPEPROTO:
                        (void)userlog("Called in improper context\n");
                        break;
                   case TPERMERR:
                        (void)userlog("RM failure\n");
                        break;
       }
        return;
 }
 return;
}
```

5.3 Guidelines for Writing Servers

Because the communication details are handled by the Oracle Tuxedo system main() routine, you can concentrate on the application service logic rather than communication implementation. For compatibility with the system-supplied main(), however, application services must adhere to certain conventions. These conventions are referred to, collectively, as the service template for coding service routines. They are summarized in the following list. Refer to the tpservice(3c) reference page in the Oracle Tuxedo ATMI C Function Reference for more information on these conventions.

- A request/response service can receive only one request at a time and can send only one reply.
- When processing a request, a request/response service works only on that request. It can accept another only after it has either sent a reply to the requester or forwarded the request to another service for additional processing.
- Service routines must terminate by calling either the tpreturn() or tpforward() function. These functions behave similarly to the C language return statement except that after they finish executing, control returns to the Oracle Tuxedo system's main() instead of the calling function.
- When communicating with another server via tpacall(), the initiating service must either wait for all outstanding replies or invalidate them with tpcancel() before calling tpreturn() or tpforward().



• Service routines are invoked with one argument, *svcinfo*, which is a pointer to a service information structure (TPSVCINFO).

5.4 Defining a Service

You must define every service routine as a function that receives one argument consisting of a pointer to a TPSVCINFO structure. The TPSVCINFO structure is defined in the atmi.h header file and includes the following information:

char	name[32];
long	flags;
char	*data;
long	len;
int	cd;
int	appkey;
CLIENTID	cltid;

The following table summarizes the **TPSVCINFO** data structure.

Field	Description	
name	Specifies, to the service routine, the name used by the requesting process to invoke the service.	
flags	 Notifies the service if it is in transaction mode or if the caller is expecting a reply. The various ways in which a service can be placed in transaction mode are discussed in "Writing Global Transactions" on page 9-1. The TPTRAN flag indicates that the service is in transaction mode. When a service is invoked through a call to tpcall() or tpacall() with the flags parameter set to TPNOTRAN, the service cannot participate in the current transaction mode. That is, even when the caller sets the TPNOTRAN communication flag, it is possible for TPTRAN to be set in svcinfo->flags. For an example of such a situation, refer to "Writing Global Transactions" on page 9-1. The flags member is set to TPNOREPLY if the service is called by tpacall() with the TPNOREPLY communication flag set. If a called service is part of the same transaction as the calling process, it must return a reply to the caller. 	
data	Pointer to a buffer that was previously allocated by tpalloc() within the main(). This buffer is used to receive request messages. However, it is recommended that you also use this buffer to send back reply messages or forward request messages.	
len	Contains the length of the request data that is in the buffer referenced by the <i>data</i> field.	
cd	For conversational communication, specifies the connection descriptor.	

Table 5-1 TPSVCINFO Data Structure



Field	Description
appkey	Reserved for use by the application. If application-specific authentication is part of your design, the application-specific authentication server, which is called when a client joins the application, should return a client authentication key as well as an indication of success or failure. The Oracle Tuxedo system holds the $appkey$ on behalf of the client and passes the information to subsequent service requests in this field. By the time the $appkey$ is passed to a service, the client has already been authenticated. However, the $appkey$ field can be used within a service to identify the user invoking the service or some other parameters associated with the user. If this field is not used, the system assigns it a default value of -1 .
cltid	Structure of type CLIENTID used by the system to carry the identification of the client. You should not modify this structure.

 Table 5-1 (Cont.) TPSVCINFO Data Structure

When the *data* field in the TPSVCINFO structure is being accessed by a process, the following buffer types must agree:

- Type of the request buffer passed by the calling process
- Type of the corresponding buffer code defined within the called service
- Type of the associated buffer type defined for the called service in the configuration file

The following listing illustrates a typical service definition. This code is borrowed from the ABAL (account balance) service routine that is part of the banking application provided with the Oracle Tuxedo software. ABAL is part of the BAL server.

Listing Typical Service Definition

```
#include <stdio.h>
                                                                                                                                             /* UNIX */
 #include <atmi.h>
                                                                                                                                        /* ORACLE Tuxedo System */
#include <sqlcode.h>
#include "bank.flds.h"
#include "or i include "or i include" "or i include "or i include""or i include "or i 
                                                                                                                                        /* ORACLE Tuxedo System */
                                                                                                                                         /* bankdb fields */
 #include "aud.h"
                                                                                                                                                /* BANKING view defines */
EXEC SQL begin declare section;
static long branch id; /* branch id */
static float bal;
                                                                                                                                                  /* balance */
EXEC SQL end declare section;
     /*
          * Service to find sum of the account balances at a SITE
          */
void
 #ifdef STDC
ABAL (TPSVCINFO *transb)
 #else
ABAL(transb)
TPSVCINFO *transb;
```



```
#endif
{
    struct aud *transv;
                                /* view of decoded message */
    /* Set pointer to TPSVCINFO data buffer */
    transv = (struct aud *)transb->data;
    set the consistency level of the transaction
    /* Get branch id from message, do query */
    EXEC SQL declare acur cursor for
      select SUM(BALANCE) from ACCOUNT;
    EXEC SQL open acur; /* open */
    EXEC SQL fetch acur into :bal; /* fetch */
    if (SQLCODE != SQL OK) { /* nothing found */
     (void)strcpy (transv->ermsq,"abal failed in sql aggregation");
     EXEC SQL close acur;
     tpreturn(TPFAIL, 0, transb->data, sizeof(struct aud), 0);
     }
     EXEC SQL close acur;
     transv->balance = bal;
     tpreturn (TPSUCCESS, 0, transb->data, sizeof(struct aud), 0);
}
```

In the preceding example, the application allocates a request buffer on the client side by a call to tpalloc() with the *type* parameter set to VIEW and the *subtype* set to aud. The ABAL service is defined as supporting the VIEW typed buffer. The BUFTYPE parameter is not specified for ABAL and defaults to ALL. The ABAL service allocates a buffer of the type VIEW and assigns the data member of the TPSVCINFO structure that was passed to the ABAL subroutine to the buffer pointer. The ABAL server retrieves the appropriate data buffer by accessing the corresponding *data* member, as illustrated in the preceding example.

Note:

After the buffer is retrieved, but before the first attempt is made to access the database, the service must specify the consistency level of the transaction. Refer to Writing Global Transactions for more details on transaction consistency levels.

- Example: Checking the Buffer Type
- Example: Checking the Priority of the Service Request

5.4.1 Example: Checking the Buffer Type

The code example in this section shows how a service can access the data buffer defined in the TPSVCINFO structure to determine its type by using the tptypes() function. (This process is described in "Checking for Buffer Type" on page 2-16.) The service



also checks the maximum size of the buffer to determine whether or not to reallocate space for the buffer.

This example is derived from the ABAL service that is part of the banking application provided with the Oracle Tuxedo software. It shows how the service is written to accept a request either as an aud VIEW or an FML buffer. If its attempt to determine the message type fails, the service returns a string with an error message plus an appropriate return code; otherwise it executes the segment of code that is appropriate for the buffer type. For more information on the tpreturn() function, refer to "Terminating a Service Routine" on page 5-16.

Listing Checking for Buffer Type

```
#define TMTYPERR 1 /* return code indicating tptypes failed */
#define INVALMTY 2 /* return code indicating invalid message type */
void
ABAL(transb)
TPSVCINFO *transb;
{
    struct aud *transv; /* view message */
    FBFR *transf; /* fielded buffer message */
    int repc; /* tpgetrply return code */
    char typ[TMTYPELEN+1], subtyp[TMSTYPELEN+1]; /* type, subtype of message
*/
    char *retstr; /* return string if tptypes fails */
/* find out what type of buffer sent */
   if (tptypes((char *)transb->data, typ, subtyp) == -1) {
      retstr=tpalloc("STRING", NULL, 100);
      (void) sprintf (retstr,
       "Message garbled; tptypes cannot tell what type message\n");
        tpreturn(TPFAIL, TMTYPERR, retstr, 100, 0);
/* Determine method of processing service request based on type */
   if (strcmp(typ, "FML") == 0) {
      transf = (FBFR *)transb->data;
... code to do abal service for fielded buffer ...
tpreturn succeeds and sends FML buffer in reply
}
else if (strcmp(typ, "VIEW") == 0 && strcmp(subtyp, "aud") == 0) {
   transv = (struct aud *)transb->data;
... code to do abal service for aud struct ...
tpreturn succeeds and sends aud view buffer in reply
}
 else {
    retstr=tpalloc("STRING", NULL, 100);
    (void) sprintf (retstr,
    "Message garbled; is neither FML buffer nor aud view\n");
     tpreturn(TPFAIL, INVALMTY, retstr, 100, 0);
  }
}
```



5.4.2 Example: Checking the Priority of the Service Request

Note:

The tpgprio() and tpsprio() functions, used for getting and setting priorities, respectively, are described in detail in Setting and Getting Message Priorities.

The example code in this section shows how a service called PRINTER tests the priority level of the request just received using the tpgprio() function. Then, based on the priority level, the application routes the print job to the appropriate destination printer and pipes the contents of pbuf->data to that printer.

The application queries <code>pbuf->flags</code> to determine whether a reply is expected. If so, it returns the name of the destination printer to the client. For more information on the tpreturn() function, refer to Terminating a Service Routine.

Listing Checking the Priority of a Received Request

```
#include <stdio.h>
#include "atmi.h"
char *roundrobin();
PRINTER (pbuf)
TPSVCINFO *pbuf; /* print buffer */
{
/* return buffer length */
long rlen;
                              /* priority of request */
int prio;
FILE *lp pipe;
                              /* pipe file pointer */
prio=tpqprio();
if (prio <= 20)
   (void) strcpy(prname, "bigjobs"); /* send low priority (verbose)
                                   jobs to big comp. center
                                   laser printer where operator
                                   sorts output and puts it
                                   in a bin */
else if (prio <= 60)
    (void)strcpy(prname,roundrobin()); /* assign printer on a
                                   rotating basis to one of
                                   many local small laser printers
                                   where output can be picked
                                   up immediately; roundrobin()
cycles
                                   through list of printers */
else
   (void) strcpy (prname, "hispeed");
```



```
/* assign job to high-speed laser
                                 printer; reserved for those who
                                 need verbose output on a daily,
                                 frequent basis */
lp pipe = popen(ocmd, "w");
                                        /* create pipe to command */
(void)fprintf(lp pipe, "%s", pbuf->data); /* print output there */
(void)pclose(lp pipe);
                                        /* close pipe */
if ((pbuf->flags & TPNOREPLY))
   tpreturn(TPSUCCESS, 0, NULL, 0, 0);
rlen = strlen(prname) + 1;
pbuf->data = tprealloc(pbuf->data, rlen); /* ensure enough space for name */
(void) strcpy(pbuf->data, prname);
tpreturn(TPSUCCESS, 0, pbuf->data, rlen, 0);
char *
roundrobin()
{
static char *printers[] = {"printer1", "printer2", "printer3", "printer4"};
static int p = 0;
if (p > 3)
   p=0;
return(printers[p++]);
```

5.5 Terminating a Service Routine

The tpreturn(3c), tpcancel(3c), and tpforward(3c) functions specify that a service routine has completed with one of the following actions:

- tpreturn() sends a reply to the calling client.
- tpcancel() cancels the current request.
- tpforward () forwards a request to another service for further processing.
- Sending Replies
- Invalidating Descriptors
- Forwarding Requests

See Also:

For more information about tpreturn(3c), tpcancel(3c), and tpforward(3c) functions, refer to Section 3c - C Functions



5.5.1 Sending Replies

The tpreturn(3c) function marks the end of the service routine and sends a message to the requester. Use the following signature to call the tpreturn() function:

void

tpreturn(int rval, int rcode, char *data, long len, long flags)

The following table describes the arguments to the tpreturn () function.

Table 5-2 tpreturn() Function Arguments

Argument	Description	
rval	 Indicates whether or not the service has completed successfully on an application-level. The value is an integer that is represented by a symbolic n Valid settings include: TPSUCCESS—the calling function succeeded. The function stores the re message in the caller's buffer. If there is a reply message, it is in the ca buffer. TPFAIL (default)—the service terminated unsuccessfully. The function reports an error message to the client process waiting for the reply. In th case, the client's tpcall() or tpgetrply() function call fails and the system sets the tperrno(5) variable to TPESVCFAIL to indicate an application-defined failure. If a reply message was expected, it is availa the caller's buffer. 	
	 TPEXIT—the service terminated unsuccessfully. The function reports an error message to the client process waiting for the reply, and exits. For a description of the effect that the value of this argument has on global transactions, refer to Writing Global Transactions. 	
rcode	Returns an application-defined return code to the caller. The client can access the value returned in $rcode$ by querying the tpurcode(5) global variable. The function returns this code regardless of success or failure.	
data	Pointer to the reply message that is returned to the client process. The message buffer must have been allocated previously by tpalloc(). If you use the same buffer that was passed to the service in the SVCINFO structure, you need not be concerned with buffer allocation or disposition because both are handled by the system-supplied main(). You cannot free this buffer using the tpfree() command; any attempt to do so quietly fails. You can resize the buffer using the tprealloc() function. If you use another buffer (that is, a buffer other than the one passed to the service routine) to return the message, it is your responsibility to allocate it. The system frees the buffer automatically when the application calls the tpreturn() function. If no reply message needs to be returned, set this argument to the NULL pointer.	
	Note:	

If no reply is expected by the client (that is, if TPNOREPLY was set), the tpreturn () function ignores the data and len arguments and returns control to main ().

Argument	t Description	
len	Length of the reply buffer. The application accesses the value of this argument through the olen parameter of the tpcall() function or the len parameter of the tpgetrply() function. Acting as the client, the process can use this returned value to determine whether the reply buffer has grown. If a reply is expected by the client and there is no data in the reply buffer (that is, if the <i>data</i> argument is set to the NULL pointer), the function sends a reply with zero length, without modifying the client's buffer. The system ignores the value of this argument if the <i>data</i> argument is not specified.	
flag	Currently not used.	

Table 5-2	(Cont.) tpreturn() Function Arguments
-----------	-------------------	----------------------

The primary function of a service routine is to process a request and return a reply to a client process. It is not necessary, however, for a single service to do all the work required to perform the requested function. A service can act as a requester and pass a request call to another service the same way a client issues the original request: through calls to tpcall() or tpacall().

Note:

The tpcall() and tpacall() functions are described in detail in Writing Request/ Response Clients and Servers.

When tpreturn() is called, control always returns to main(). If a service has sent requests with asynchronous replies, it must receive all expected replies or invalidate them with tpcancel() before returning control to main(). Otherwise, the outstanding replies are automatically dropped when they are received by the Oracle Tuxedo system main(), and an error is returned to the caller.

If the client invokes the service with tpcall(), after a successful call to tpreturn(), the reply message is available in the buffer referenced by * odata. If tpacall() is used to send the request, and tpreturn() returns successfully, the reply message is available in the tpgetrply() buffer that is referenced by * data.

If a reply is expected and tpreturn() encounters errors while processing its arguments, it sends a failed message to the calling process. The caller detects the error by checking the value placed in tperrno. In the case of failed messages, the system sets tperrno to TPESVCERR. This situation takes precedence over the value of the tpurcode global variable. If this type of error occurs, no reply data is returned, and both the contents and length of the caller's output buffer remain unchanged.

If tpreturn() returns a message in a buffer of an unknown type or a buffer that is not allowed by the caller (that is, if the call is made with *flags* set to TPNOCHANGE), the system returns TPEOTYPE in tperrno(5). In this case, application success or failure cannot be determined, and the contents and length of the output buffer remain unchanged.

The value returned in the tpurcode (5) global variable is not relevant if the tpreturn () function is invoked and a timeout occurs for the call waiting for the reply. This situation takes precedence over all others in determining the value that is returned in tperrno(5). In this case, tperrno(5) is set to TPETIME and the reply data is not sent, leaving the contents and



length of the caller's reply buffer unchanged. There are two types of timeouts in the Oracle Tuxedo system: blocking and transaction timeouts (discussed in "Writing Global Transactions").

The example code in this section shows the TRANSFER service that is part of the XFER server. Basically, the TRANSFER service makes synchronous calls to the WITHDRAWAL and DEPOSIT services. It allocates a separate buffer for the reply message since it must use the request buffer for the calls to both the WITHDRAWAL and the DEPOSIT services. If the call to WITHDRAWAL fails, the service writes the message cannot withdraw on the status line of the form, frees the reply buffer, and sets the *rval* argument of the tpreturn() function to TPFAIL. If the call succeeds, the debit balance is retrieved from the reply buffer.

Note:

In the following example, the application moves the identifier for the "destination account" (which is retrieved from the cr_id variable) to the zeroth occurrence of the ACCOUNT_ID field in the transf fielded buffer. This move is necessary because this occurrence of the field in an FML buffer is used for data-dependent routing. Refer to Setting Up an Oracle Tuxedo Application for more information.

A similar scenario is followed for the call to DEPOSIT. On success, the service frees the reply buffer that was allocated in the service routine and sets the *rval* argument to TPSUCCESS, returning the pertinent account information to the status line.

```
Listing tpreturn() Function
```

```
#include <stdio.h>
                                        /* UNIX */
#include (stufo.n/ /* UNIX */
#include "fml.h" /* UNIX */
#include "atmi.h" /* ORACLE Tuxedo System */
#include "Usysflds.h" /* ORACLE Tuxedo System */
#include "userlog.h" /* ORACLE Tuxedo System */
#include "bank.h" /* BANKING #defines */
#include "bank.flds.h"
                                        /* bankdb fields */
/*
 * Service to transfer an amount from a debit account to a credit
 * account
 */
void
#ifdef STDC
TRANSFER(TPSVCINFO *transb)
#else
TRANSFER(transb)
TPSVCINFO *transb;
#endif
{
    FBFR *transf;
                                             /* fielded buffer of decoded message */
```



```
long db_id, cr_id; /* from/to account id's */
float db_bal, cr_bal; /* from/to account balances */
float tamt; /* amount of the transfer */
FBFR *reqfb; /* fielded buffer for request message */
int reqlen; /* length of fielded buffer */
char t_amts[BALSTR]; /* string for transfer amount */
char db_amts[BALSTR]; /* string for credit account balance */
                                                                                  */
/* Set pointr to TPSVCINFO data buffer */
transf = (FBFR *)transb->data;
/* Get debit (db id) and credit (cr id) account IDs */
/* must have valid debit account number */
if (((db id = Fvall(transf, ACCOUNT ID, 0)) < MINACCT) || (db id > MAXACCT))
{
   (void)Fchg(transf, STATLIN, 0,"Invalid debit account number",(FLDLEN)0);
   tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
/* must have valid credit account number */
if ((cr id = Fvall(transf, ACCOUNT ID, 1)) < MINACCT || cr id > MAXACCT) {
   (void)Fchq(transf,STATLIN, 0,"Invalid credit account number",(FLDLEN)0);
   tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
/* get amount to be withdrawn */
if (Fget(transf, SAMOUNT, 0, t amts, < 0) 0 || strcmp(t amts,"") == 0) {
   (void)Fchg(transf, STATLIN, 0, "Invalid amount", (FLDLEN)0);
   tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
(void)sscanf(t amts, "%f", tamt);
/* must have valid amount to transfer */
if (tamt = 0.0) {
   (void)Fchg(transf, STATLIN, 0,
       "Transfer amount must be greater than $0.00", (FLDLEN)0);
    tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
/* make withdraw request buffer */
if ((reqfb = (FBFR *)tpalloc("FML",NULL,transb->len)) == (FBFR *)NULL) {
   (void)userlog("tpalloc failed in transfer\n");
   (void)Fchg(transf, STATLIN, 0,
       "unable to allocate request buffer", (FLDLEN)0);
    tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
reqlen = Fsizeof(reqfb);
/* put ID in request buffer */
(void)Fchg(reqfb,ACCOUNT ID,0,(char *)&db id, (FLDLEN)0);
/* put amount in request buffer */
(void)Fchg(reqfb,SAMOUNT,0,t amts, (FLDLEN)0);
```



```
/* increase the priority of withdraw call */
if (tpsprio(PRIORITY, OL) == -1)
   (void)userlog("Unable to increase priority of withdraw\n");
if (tpcall("WITHDRAWAL", (char *)reqfb,0, (char **)&reqfb,
   (long *)&reqlen,TPSIGRSTRT) == -1) {
(void)Fchg(transf, STATLIN, 0,
      "Cannot withdraw from debit account", (FLDLEN)0);
tpfree((char *)reqfb);
tpreturn(TPFAIL, 0,transb->data, 0L, 0);
}
/* get "debit" balance from return buffer */
(void)strcpy(db amts, Fvals((FBFR *)reqfb,SBALANCE,0));
void)sscanf(db amts,"%f",db bal);
if ((db amts == NULL) || (db bal < 0.0)) {
   (void)Fchg(transf, STATLIN, 0,
        "illegal debit account balance", (FLDLEN)0);
tpfree((char *)reqfb);
tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
/* put deposit account ID in request buffer */
(void)Fchg(reqfb,ACCOUNT ID,0,(char *)&cr id, (FLDLEN)0);
/* put transfer amount in request buffer */
(void) Fchg(reqfb, SAMOUNT, 0, t amts, (FLDLEN) 0);
/* Up the priority of deposit call */
if (\text{tpsprio}(\text{PRIORITY}, 0L) == -1)
     (void)userlog("Unable to increase priority of deposit\n");
/* Do a tpcall to deposit to second account */
if (tpcall("DEPOSIT", (char *)reqfb, 0, (char **)&reqfb,
         (long *)&reglen, TPSIGRSTRT) == -1) {
(void) Fchg(transf, STATLIN, 0,
         "Cannot deposit into credit account", (FLDLEN)0);
tpfree((char *)reqfb);
tpreturn(TPFAIL, 0,transb->data, 0L, 0);
}
/* get "credit" balance from return buffer */
(void)strcpy(cr amts, Fvals((FBFR *)reqfb,SBALANCE,0));
(void)sscanf(cr amts,"%f",&cr bal);
if ((cr amts == NULL) || (cr bal 0.0)) {
(void) Fchg(transf, STATLIN, 0,
"Illegal credit account balance", (FLDLEN)0);
tpreturn(TPFAIL, 0, transb->data, 0L, 0);
/* set buffer for successful return */
(void)Fchg(transf, FORMNAM, 0, "CTRANSFER", (FLDLEN)0);
(void) Fchg(transf, SAMOUNT, 0, Fvals(regfb, SAMOUNT, 0), (FLDLEN) 0);
(void)Fchg(transf, STATLIN, 0, "", (FLDLEN)0);
```



```
(void)Fchg(transf, SBALANCE, 0, db_amts, (FLDLEN)0);
(void)Fchg(transf, SBALANCE, 1, cr_amts, (FLDLEN)0);
tpfree((char *)reqfb);
tpreturn(TPSUCCESS, 0,transb->data, 0L, 0);
}
```

5.5.2 Invalidating Descriptors

If a service calling tpgetrply() (described in detail in Writing Request/Response Clients and Servers) fails with TPETIME and decides to cancel the request, it can invalidate the descriptor with a call to tpcancel(3c). If a reply subsequently arrives, it is silently discarded.

Use the following signature to call the tpcancel() function:

void
tpcancel(int cd)

The cd (call descriptor) argument identifies the process you want to cancel.

tpcancel () cannot be used for transaction replies (that is, for replies to requests made without the TPNOTRAN flag set). Within a transaction, tpabort(3c) does the same job of invalidating the transaction call descriptor.

The following example shows how to invalidate a reply after timing out.

Listing Invalidating a Reply After Timing Out

5.5.3 Forwarding Requests

The tpforward(3c) function allows a service to forward a request to another service for further processing.



Use the following signature to call the tpforward() function:

void
tpforward(char *svc, char *data, long len, long flags)

The following table describes the arguments to the tpreturn () function.

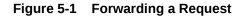
Table 5-3 tpreturn() Function Arguments

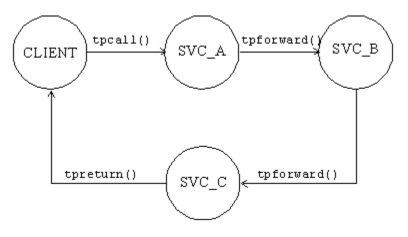
Argument	Description
SVC	Character pointer to the name of the service to which the request is to be forwarded.
dataPointer to the reply message that is returned to the client process. T buffer must have been allocated previously by tpalloc(). If you us buffer that was passed to the service in the SVCINFO structure, you concerned with buffer allocation or disposition because both are har system-supplied main(). You cannot free this buffer using the tpfr command; any attempt to do so quietly fails. You can resize the buffer tprealloc() function. If you use another buffer (that is, a buffer officient one that is passed to the service routine) to return the message, it is responsibility to allocate it. The system frees the buffer automatically application calls the tpreturn() function. If no reply message need returned, set this argument to the NULL pointer.	
	Note: If no reply is expected by the client (that is, if TPNOREPLY was set), the tpreturn () function ignores the <i>data</i> and <i>len</i> arguments and returns control to main ().
len	Length of the reply buffer. The application accesses the value of this argument through the olen parameter of the tpcall() function or the len parameter of the tpgetrply() function. Acting as the client, the process can use this returned value to determine whether the reply buffer has grown. If a reply is expected by the client and there is no data in the reply buffer (that is, if the $data$ argument is set to the NULL pointer), the function sends a reply with zero length without modifying the client's buffer. The system ignores the value of this
	argument if the <i>data</i> argument is not specified.

The functionality of tpforward() differs from a service call: a service that forwards a request does not expect a reply. The responsibility for providing the reply is passed to the service to which the request has been forwarded. The latter service sends the reply to the process that originated the request. It becomes the responsibility of the last server in the forward chain to send the reply to the originating client by invoking tpreturn().

The following figure shows one possible sequence of events when a request is forwarded from one service to another. Here a client initiates a request using the tpcall() function and the last service in the chain (SVC_C) provides a reply using the tpreturn() function.







Service routines can forward requests at specified priorities in the same manner that client processes send requests, by using the tpsprio() function.

When a process calls tpforward(), the system-supplied main() regains control, and the server process is free to do more work.

Note: If a server process is acting as a client and a reply is expected, the server is not allowed to request services from itself. If the only available instance of the desired service is offered by the server process making the request, the call fails, indicating that a recursive call cannot be made. However, if a service routine sends a request (to itself) with the TPNOREPLY communication flag set, or if it forwards the request, the call does not fail because the service is not waiting for itself.

Calling tpforward() can be used to indicate success up to that point in processing the request. If no application errors have been detected, you can invoke tpforward(), otherwise, you can call tpreturn() with *rval* set to TPFAIL.

The following listing is borrowed from the OPEN_ACCT service routine which is part of the ACCT server. This example illustrates how the service sends its data buffer to the DEPOSIT service by calling tpforward(). The code shows how to test the SQLCODE to determine whether the account insertion is successful. If the new account is added successfully, the branch record is updated to reflect the new account, and the data buffer is forwarded to the DEPOSIT service. On failure, tpreturn() is called with *rval* set to TPFAIL and the failure is reported on the status line of the form.

Listing tpforward() Function



```
(void) Fchq(transf, STATLIN, 0,
          "Cannot update ACCOUNT", (FLDLEN)0);
      tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
/* Update branch record with new LAST ACCT */
EXEC SQL update BRANCH set LAST ACCT = :last acct where BRANCH ID
= :branch id;
if (SQLCODE != SQL OK) { /* Failure to update */
       (void)Fchg(transf, STATLIN, 0,
            "Cannot update BRANCH", (FLDLEN)0);
       tpreturn(TPFAIL, 0, transb->data, 0L, 0);
}
/* up the priority of the deposit call */
if (tpsprio(PRIORITY, 0L) == -1)
   (void)userlog("Unable to increase priority of deposit\n");
/* tpforward same buffer to deposit service to add initial balance */
```

tpforward("DEPOSIT", transb->data, 0L, 0);

5.6 Advertising and Unadvertising Services

When a server is booted, it advertises the services it offers based on the values specified for the CLOPT parameter in the configuration file.

Note:

The services that a server may advertise are initially defined when the buildserver command is executed. The -s option allows a comma-separated list of services to be specified. It also allows you to specify a function with a name that differs from that of the advertised service that is to be called to process the service request. Refer to the buildserver(1) in the Oracle Tuxedo Command Reference for more information.

The default specification calls for the server to advertise all services with which it was built. Refer to the UBBCONFIG(5) or servopts(5) reference page in the File Formats, Data Descriptions, MIBs, and System Processes Reference for more information.

Because an advertised service uses a service table entry in the bulletin board, and can therefore be resource-expensive, an application may boot its servers in such a way that only a subset of the services offered are available. To limit the services available in an application, define the CLOPT parameter, within the appropriate entry in the SERVERS section of the configuration file, to include the desired services in a commaseparated list following the -s option. The -s option also allows you to specify a function with a name other than that of the advertised service to be called to process the request. Refer to the servopts (5) reference page in the *File Formats, Data Descriptions, MIBs, and System Processes Reference* for more information.

An Oracle Tuxedo application administrator can use the advertise and unadvertise commands of tmadmin(1) to control the services offered by servers. The tpadvertise() and tpunadvertise() functions enable you to dynamically control the



advertisement of a service in a request/response or conversational server. The service to be advertised (or unadvertised) must be available within the same server as the service making the request.

- Advertising Services
- Unadvertising Services
- Example: Dynamic Advertising and Unadvertising of a Service

5.6.1 Advertising Services

- tpadvertise()
- tpadvertisex()

5.6.1.1 tpadvertise()

Use the following signature to call the tpadvertise(3c) function:

int
tpadvertise(char *svcname, void *func)(TPSVCINFO *)

The following table describes the arguments to the <code>tpadvertise()</code> function.

Table 5-4 tpadvertise() Function Arguments

Argument	Description
svcname	Pointer to the name of the service to be advertised. The service name must be a character string of up to 127 characters. Names longer than 127 characters are truncated. The NULL string is not a valid value. If it is specified, an error (TPEINVAL) results.
func	Pointer to the address of an Oracle Tuxedo system function that is called to perform a service. Frequently, this name is the same as the name of the service. The NULL string is not a valid value. If it is specified, an error results.

5.6.1.2 tpadvertisex()

Use the following signature to call the tpadvertisex(3c) function:

```
int
tpadvertisex(char *svcname, void (*func)(TPSVCINFO *), (long flags)
```

The following table describes the arguments to the tpadvertisex() function.

Table 5-5	tpadvertisex()) Function Arguments
-----------	----------------	----------------------

Argument	Description
svcname	Pointer to the name of the service to be advertised. The service name must be a character string of up to 127 characters. Names longer than 127 characters are truncated. The NULL string is not a valid value. If it is specified, an error (TPEINVAL) results.



Argument		Description
func		Pointer to the address of an Oracle Tuxedo system function that is called to perform a service. Frequently, this name is the same as the name of the service. The NULL string is not a valid value. If it is specified, an error results.
long flags	Note: If "long flags" is null, this function is same as tpadvertise().	TPSINGLETON: This service can only be advertised by a single server at a time in the current domain. TPSECONDARYRQ: This service is advertised on the secondary request queue instead of the primary request queue. If this flag does not set and the secondary request queue is set in UBB, the Tuxedo service will be advertised on both the primary request queue and the secondary request queue.

Table 5-5 (Cont.) tpadvertisex() Function Arguments

5.6.2 Unadvertising Services

The tpunadvertise(3c) function removes the name of a service from the service table of the bulletin board so that the service is no longer advertised.

Use the following signature for the tpunadvertise() function:

```
tpunadvertise(char *svcname)
char *svcname;
```

The tpunadvertise() function contains one argument, which is described in the following table.

Argument	Description
svcname	Pointer to the name of the service to be advertised. The service name must be a character string of up to 127 characters. Names longer than 127 characters are truncated. The NULL string is not a valid value. If it is specified, an error (TPEINVAL) results.

5.6.3 Example: Dynamic Advertising and Unadvertising of a Service

The following listing shows how to use the <code>tpadvertise()</code> function. In this example, a server called <code>TLR</code> is programmed to offer only the service called <code>TLR_INIT</code> when booted. After some initialization, <code>TLR_INIT</code> advertises two services called <code>DEPOSIT</code> and <code>WITHDRAW</code>. Both are performed by the <code>tlr_funcs</code> function, and both are built into the <code>TLR</code> server.



After advertising DEPOSIT and WITHDRAW, TLR INIT unadvertises itself.

Listing Dynamic Advertising and Unadvertising

5.7 Building Servers

To build an executable ATMI server, compile your application service subroutines with the Oracle Tuxedo system server adaptor and all other referenced files using the buildserver(1) command.

Note:

The Oracle Tuxedo server adaptor accepts messages, dispatches work, and manages transactions (if transactions are enabled).

Use the following syntax for the buildserver command:

```
buildserver -o filename -f filenames -l filenames -s -v
```

The following table describes the buildserver command-line options:

Note:

The Oracle Tuxedo libraries are linked in automatically. You do not need to specify the Oracle Tuxedo library names on the command line.

Link editing must be done by running the buildserver command.

The order in which you specify the library files to be link edited is significant: it depends on the order in which functions are called and which libraries contain references to those functions.

By default, the buildserver command invokes the UNIX cc command. You can specify an alternative compile command and set your own flags for the compile and link-edit phases, however, by setting the cc and CFLAGS environment variables, respectively. For more information, refer to Setting Environment Variables.



The following command processes the acct.o application file and creates a server called ACCT that contains two services: NEW_ACCT, which calls the OPEN_ACCT function, and CLOSE ACCT, which calls a function of the same name.

```
buildserver -o ACCT -f acct.o -s NEW_ACCT:OPEN_ACCT -s CLOSE_ACCT
```

🖍 See Also:

- Building Clients
- buildclient(1) in the Oracle Tuxedo Command Reference

5.8 Using a C++ Compiler

There are basically two differences between using a C++ compiler and a C compiler to develop application ATMI servers:

- Different declarations of the service function
- Different use of constructors and destructors
- Declaring Service Functions
- Using Constructors and Destructors

5.8.1 Declaring Service Functions

When declaring a service function for a C++ compiler, you must declare it to have "C" linkage using extern "C". Specify the function prototype as follows:

```
#ifdef __cplusplus
extern "C"
#endif
MYSERVICE(TPSVCINFO *tpsvcinfo)
```

By declaring the name of your service with "C" linkage, you ensure that the C++ compiler will not *modify* the name. Many C++ compilers change the function name to include type information for the parameters and function return.

This declaration also allows you to:

- Link both C and C++ service routines into a single server without indicating the type of each routine.
- Use dynamic service advertisement, which requires accessing the symbol table of the executable to find the function name.

5.8.2 Using Constructors and Destructors

C++ constructors are called to initialize class objects when those objects are created, and destructors are invoked when class objects are destroyed. For automatic (that is,



local, non-static) variables that contain constructors and destructors, the constructor is called when the variable comes into scope and the destructor is called when the variable goes out of scope. However, when you call the tpreturn () or tpforward() function, the compiler performs a non-local go to (using longjmp(3)) such that destructors for automatic variables are not called. To avoid this problem, write the application so that you call tpreturn () or tpforward() from the service routine directly (instead of from any functions that are called from the service routine). In addition, one of the following should be true:

- The service routine should not have any automatic variables with destructors (they should be declared and used in a function called by the service routine).
- Automatic variables should be declared and used in a nested scope (contained within curly brackets {}) in such a way that the scope ends before calling the tpreturn () or tpforward() function.

In other words, you should define the application so that there are no automatic variables with destructors in scope in the current function or on the stack when the tpreturn() or tpforward() function is called.

For proper handling of global and static variables that contain constructors and destructors, many C++ compilers require that you compile main() using the C++ compiler.

Note:

Special processing is included in the main() routine to ensure that any constructors are executed when the program starts and any destructors are executed when the program exits.

Because main() is provided by the Oracle Tuxedo system, you do not compile it directly. To ensure that the file is compiled using C++, you must use the C++ compiler with the buildserver command. By default, the buildserver command invokes the UNIX cc command. You can specify that the buildserver command invoke the C++ compiler, instead, by setting the cc environment variable to the full path name for the C++ compiler. Also, you can set flags for any options that you want to include on the C++ command line by setting the CFLAGS environment variable. For more information, refer to Setting Environment Variables.

6 Writing Request/Response Communication

This topic includes the following sections:

- Overview of Request/Response Communication
- Sending Synchronous Messages
- Sending Asynchronous Messages
- Setting and Getting Message Priorities

6.1 Overview of Request/Response Communication

In request/response communication mode, one software module sends a request to a second software module and waits for a response. Because the first software module performs the role of the client, and the second, the role of the server, this mode is also referred to as client/ server interaction. Many online banking tasks are programmed in request/response mode. For example, a request for an account balance is executed as shown in the following figure:

- 1. A customer (the client) sends a request for an account balance to the Account Record Storage System (the server).
- 2. The Account Record Storage System (the server) sends a reply to the customer (the client), specifying the dollar amount in the designated account.

Figure 6-1 Example of Request/Response Communication in Online Banking



Once a client process has joined an application, allocated a buffer, and placed a request for input into that buffer, it can then send the request message to a service subroutine for processing and receive a reply message.



6.2 Sending Synchronous Messages

The tpcall() function sends a request to a service subroutine and synchronously waits for a reply. Use the following signature to call the tpcall() function:

```
int
tpcall(char *svc, char *idata, long ilen, char **odata, long *olen,
long flags)
```

The following table describes the arguments to the tpcall() function.

Table 6-1 tpcall() Function Arguments

Argument	Description
SVC	Pointer to the name of the service offered by your application.
idata	Pointer that contains the address of the data portion of the request. The pointer must reference a typed buffer that was allocated by a prior call to tpalloc(). Note that the type (and optionally the subtype) of <i>idata</i> must match the type (and optionally the subtype) expected by the service routine. If the types do not match, the system sets tperrno to TPEITYPE and the function call fails. If the request requires no data, set <i>idata</i> to the NULL pointer. This setting means that the parameter can be ignored. If no data is being sent with the request, you do not need to allocate a buffer for <i>idata</i> .
ilen	Length of the request data in the buffer referenced by <i>idata</i> . If the buffer is a self-defining type, that is, an FML, FML32, VIEW, VIEW32, X_COMMON, X_C_TYPE, or STRING buffer, you can set this argument to zero to indicate that the argument must be ignored.
*odata	Address of a pointer to the output buffer that receives the reply. You must allocate the output buffer using the tpalloc() function. If the reply message contains no data, upon successful return from tpcall(), the system sets <i>*olen</i> to zero, and the pointer and the contents of the output buffer remain unchanged. You can use the same buffer for both the request and reply messages. If you do, you must set <i>*odata</i> to the address of the pointer returned when you allocate the input buffer. It is an error for this parameter to point to NULL.
olen	Pointer to the length of the reply data. It is an error for this parameter to point to NULL.
flags	Flag options. You can OR a series of flags together. If you set this value to zero, the communication is conducted in the default manner. For a list of valid flags and the defaults, refer to tpcall(3c) in the Oracle Tuxedo ATMI C Function Reference.

tpcall() waits for the expected reply.

Note:

Calling the tpcall() function is logically the same as calling the tpcall() function immediately followed by tpgetrply(), as described in Sending Asynchronous Messages.



The request carries the priority set by the system for the specified service (*svc*) unless a different priority has been explicitly set by a call to the tpsprio() function (described in Setting and Getting Message Priorities).

tpcall() returns an integer. On failure, the value of this integer is -1 and the value of tpermo(5) is set to a value that reflects the type of error that occurred. For information on valid error codes, refer to tpcall(3c) in the *Oracle Tuxedo ATMI C Function Reference*.

Note:

Communication calls may fail for a variety of reasons, many of which can be corrected at the application level. Possible causes of failure include: application defined errors (TPESVCFAIL), errors in processing return arguments (TPESVCERR), typed buffer errors (TPEITYPE, TPEOTYPE), timeout errors (TPETIME), and protocol errors (TPEPROTO), among others. For a detailed discussion of errors, refer to Managing Errors. For a complete list of possible errors, refer to tpcall() in the Oracle Tuxedo ATMI C Function Reference.

The Oracle Tuxedo system automatically adjusts a buffer used for receiving a message if the received message is too large for the allocated buffer. You should test for whether or not the reply buffers have been resized.

To access the new size of the buffer, use the address returned in the * *olen* parameter. To determine whether a reply buffer has changed in size, compare the size of the reply buffer before the call to tpcall() with the value of **olen* after its return. If **olen* is larger than the original size, the buffer has grown. If not, the buffer size has not changed.

You must reference the output buffer by the value returned in *odata* after the call because the output buffer may change for reasons other than an increase in buffer size. You do not need to verify the size of request buffers because the request data is not adjusted once it has been allocated.

Note:

If you use the same buffer for the request and reply message, and the pointer to the reply buffer has changed because the system adjusted the size of the buffer, then the input buffer pointer no longer references a valid address.

- Example: Using the Same Buffer for Request and Reply Messages
- Example: Testing for Change in Size of Reply Buffer
- Example: Sending a Synchronous Message with TPSIGRSTRT Set
- Example: Sending a Synchronous Message with TPNOTRAN Set
- Example: Sending a Synchronous Message with TPNOCHANGE Set

6.2.1 Example: Using the Same Buffer for Request and Reply Messages

The following listing shows how the client program, audit.c, makes a synchronous call using the same buffer for both the request and reply messages. In this case, using the same buffer



is appropriate because the *audv message buffer has been set up to accommodate both request and reply information. The following actions are taken in this code:

- 1. The service queries the b id field, but does not overwrite it.
- The application initializes the bal and ermsg fields to zero and the NULL string, respectively, in preparation for the values to be returned by the service.
- 3. The svc_name and hdr_type variables represent the service name and the balance type requested, respectively. In this example, these variables represent account and teller, respectively.

Listing 6-1 Using the Same Buffer for Request and Reply Messages

```
/* Create buffer and set data pointer */
audv = (struct aud *)tpalloc("VIEW", "aud", sizeof(struct aud));
      /* Prepare aud structure */
audv->b id = q branchid;
audv->balance = 0.0;
(void) strcpy(audv->ermsg, "");
         /* Do tpcall */
if (tpcall(svc name, (char *) audv, sizeof(struct aud),
      (char **) &audv, (long *) &audrl, 0) == -1) {
      (void) fprintf (stderr, "%s service failed\n %s: %s\n",
       svc name, svc name, audv->ermsg);
       retc = -1;
}
else
       (void)printf ("Branch %ld %s balance is $%.2f\n",
           audv->b id, hdr type, audv->balance);
. . .
```

6.2.2 Example: Testing for Change in Size of Reply Buffer

The following listing provides a generic example of how an application test for a change in buffer size after a call to tpcall(). In this example, the input and output buffers must remain equal in size.

Listing Testing for Change in Size of the Reply Buffer

```
char *svc, *idata, *odata;
long ilen, olen, bef_len, aft_len;
. . .
if (idata = tpalloc("STRING", NULL, 0) == NULL)
    error
if (odata = tpalloc("STRING", NULL, 0) == NULL)
    error
place string value into idata buffer
```



6.2.3 Example: Sending a Synchronous Message with TPSIGRSTRT Set

The following listing is based on the TRANSFER service, which is part of the XFER server process of bankapp. (bankapp is a sample ATMI application delivered with the Oracle Tuxedo system.) The TRANSFER service assumes the role of a client when it calls the WITHDRAWAL and DEPOSIT services. The application sets the communication flag to TPSIGRSTRT in these service calls to give the transaction a better chance of committing. The TPSIGRSTRT flag specifies the action to take if there is a signal interrupt. For more information on communication flags, refer to tpcall(3c) in the Oracle Tuxedo ATMI C Function Reference.

Listing Sending a Synchronous Message with TPSIGRSTRT Set

```
/* Do a tpcall to withdraw from first account */
if (tpcall("WITHDRAWAL", (char *)reqfb,0, (char **)&reqfb,
        (long *)&reqlen,TPSIGRSTRT) == -1) {
        (void)Fchg(transf, STATLIN, 0,
        "Cannot withdraw from debit account", (FLDLEN)0);
        tpfree((char *)reqfb);
}
...
/* Do a tpcall to deposit to second account */
if (tpcall("DEPOSIT", (char *)reqfb, 0, (char **)&reqfb,
        (long *)&reqlen, TPSIGRSTRT) == -1) {
        (void)Fchg(transf, STATLIN, 0,
        "Cannot deposit into credit account", (FLDLEN)0);
        tpfree((char *)reqfb);
}
```

6.2.4 Example: Sending a Synchronous Message with TPNOTRAN Set

The following listing illustrates a communication call that suppresses transaction mode. The call is made to a service that is not affiliated with a resource manager; it would be an error to allow the service to participate in the transaction. The application prints an accounts receivable report, accrev, generated from information obtained from a database named accounts.



The service routine REPORT interprets the specified parameters and sends the byte stream for the completed report as a reply. The client uses tpcall() to send the byte stream to a service called PRINTER, which, in turn, sends the byte stream to a printer that is conveniently close to the client. The reply is printed. Finally, the PRINTER service notifies the client that the hard copy is ready to be picked up.

Note: The example Sending an Asynchronous Message with TPNOREPLY | TPNOTRAN shows a similar example using an asynchronous message call.

Listing Sending a Synchronous Message with TPNOTRAN Set

```
#include <stdio.h>
#include "atmi.h"
main()
{
char *rbuf;
                                     /* report buffer */
                                    /* buffer lengths of send, 1st
long r1len, r2len, r3len;
reply,
                                     and 2nd reply buffers for report
*/
join application
if (rbuf = tpalloc("STRING", NULL, 0) == NULL) /* allocate space for
report
*/
    leave application and exit program
(void) strcpy (rbuf,
    "REPORT=accrcv DBNAME=accounts"); /* send parms of report */
                                   /* length of request */
r1len = strlen(rbuf)+1;
start transaction
if (tpcall("REPORT", rbuf, rllen, &rbuf,
  \&r2len, 0) == -1)
                                       /* get report print stream */
  error routine
if (tpcall("PRINTER", rbuf, r2len, &rbuf,
  &r3len, TPNOTRAN) == -1) /* send report to printer */
  error routine
(void)printf("Report sent to %s printer\n",
                                      /* indicate which printer */
rbuf);
terminate transaction
free buffer
leave application
}
```

Note:

In the preceding example, the term error routine indicates that the following tasks are performed: an error message is printed, the transaction is aborted, allocated buffers are freed, the client leaves the application, and the program is exited.

6.2.5 Example: Sending a Synchronous Message with TPNOCHANGE Set

The following listing shows how the TPNOCHANGE communication flag is used to enforce strong buffer type checking by indicating that the reply message must be returned in the same type of buffer that was originally allocated. This example refers to a service routine called REPORT. (The REPORT service is also shown in Example: Sending a Synchronous Message with TPNOTRAN Set.)

In this example, the client receives the reply in a VIEW typed buffer called rview1 and prints the elements in printf() statements. The strong type check flag, TPNOCHANGE, forces the reply to be returned in a buffer of type VIEW and of subtype rview1.

A possible reason for this check is to guard against errors that may occur in the REPORT service subroutine, resulting in the use of a reply buffer of an incorrect type. Another reason is to prevent changes that are not made consistently across all areas of dependency. For example, another programmer may have changed the REPORT service to standardize all replies in another VIEW format without modifying the client process to reflect the change.

Listing Sending a Synchronous Message with TPNOCHANGE Set

```
#include <stdio.h>
#include "atmi.h"
#include "rview1.h"
main(argc, argv)
int argc;
char * argv[];
{
char *rbuf;
                              /* report buffer */
struct rview1 *rrbuf;
                              /* report reply buffer */
long rlen, rrlen;
                             /* buffer lengths of send and reply
                                buffers for report */
if (tpinit((TPINIT *) tpinfo) == -1)
fprintf(stderr, "%s: failed to join application\n", argv[0]);
if (rbuf = tpalloc("STRING", NULL, 0) == NULL) { /* allocate space for
report
*/
    tpterm();
    exit(1);
}
                             /* allocate space for return buffer */
if (rrbuf = (struct rview1 *)tpalloc("VIEW", "rview1", sizeof(struct
rview1)) \setminus ==  NULL{
    tpfree(rbuf);
    tpterm();
```



```
exit(1);
}
(void) strcpy(rbuf, "REPORT=accrcv DBNAME=accounts FORMAT=rview1");
rlen = strlen(rbuf)+1;
                              /* length of request */
                              /* get report in rview1 struct */
if (tpcall("REPORT", rbuf, rlen, (char **)&rrbuf, &rrlen, TPNOCHANGE)
== -1)
{
    fprintf(stderr, "accounts receivable report failed in service
call\n");
    if (tperrno == TPEOTYPE)
        fprintf(stderr, "report returned has wrong view type\n");
    tpfree(rbuf);
    tpfree(rrbuf);
    tpterm();
    exit(1);
}
(void)printf("Total accounts receivable %6d\n", rrbuf->total);
(void)printf("Largest three outstanding %-20s %6d\n", rrbuf->name1,
rrbuf->amt1);
(void)printf("%-20s %6d\n", rrbuf->name2, rrbuf->amt2);
(void)printf("%-20s %6d\n", rrbuf->name3, rrbuf->amt3);
tpfree(rbuf);
tpfree(rrbuf);
tpterm();
}
```

6.3 Sending Asynchronous Messages

This section explains how to:

- Send an asynchronous request using the tpacall() function
- Get an asynchronous reply using the tpgetrply() function

The type of asynchronous processing discussed in this section is sometimes referred to as *fan-out parallelism* because it allows a client's requests to be distributed (or "fanned out") simultaneously to several services for processing.

The other type of asynchronous processing supported by the Oracle Tuxedo system is pipeline parallelism in which the tpforward() function is used to pass (or forward) a process from one service to another. For a description of the tpforward() function, refer to Writing Servers.

- Sending an Asynchronous Request
- Getting an Asynchronous Reply

6.3.1 Sending an Asynchronous Request

The



tpacall(3c) function sends a request to a service and immediately returns. Use the following signature to call the tpacall() function:

int
tpacall(char *svc, char *data, long len, long flags)

Table 6-2 describes the arguments to the tpacall() function.

Table 6-2 tpacall() Function Arguments

Argument	Description
SVC	Pointer to the name of the service offered by your application.
data	Pointer that contains the address of the data portion of the request. The pointer must reference a typed buffer that was allocated by a prior call to tpalloc(). Note that the type (and optionally the subtype) of <i>idata</i> must match the type (and optionally the subtype) expected by the service routine. If the types do not match, the system sets tperrno to TPEITYPE and the function call fails. If the request requires no <i>data</i> , set data to the NULL pointer. This setting means that the parameter can be ignored. If no data is being sent with the request, you do not need to allocate a buffer for <i>data</i> .
len	Length of the request data in the buffer referenced by $data$. If the buffer is a self-defining type, that is, an
	FML, FML32, VIEW, VIEW32, X_COMMON, X_C_TYPE,
	or STRING buffer, you can set this argument to zero, indicating that the argument should be ignored.
flags	Flag options. You can list a group of flags by using the logical OR operator. If you set this value to zero, the communication is conducted in the default manner. For a list of valid flags and defaults, refer to tpacall(3c) in the Oracle Tuxedo ATMI C Function Reference.

The tpacall() function sends a request message to the service named in the *svc* parameter and immediately returns from the call. Upon successful completion of the call, the tpacall() function returns an integer that serves as a descriptor used to access the correct reply for the relevant request. While tpacall() is in transaction mode (as described in Writing Global Transactions) there may not be any outstanding replies when the transaction commits; that is, within a given transaction, for each request for which a reply is expected, a corresponding reply must eventually be received.

If the value TPNOREPLY is assigned to the flags parameter, the parameter signals to tpacall() that a reply is not expected. When this flag is set, on success tpacall() returns a value of 0 as the reply descriptor. If subsequently passed to the tpgetrply() function, this value becomes invalid. Guidelines for using this flag value correctly when a process is in transaction mode are discussed in Writing Global Transactions.

On error, tpacall() returns -1 and sets tpermo(5) to a value that reflects the nature of the error. tpacall() returns many of the same error codes as tpcall(). The differences between the error codes for these functions are based on the fact that one call is synchronous and the other, asynchronous. These errors are discussed at length in Managing Errors.

- Example: Sending an Asynchronous Message with TPNOTRAN | TPNOREPLY
- Example: Sending Asynchronous Requests



6.3.1.1 Example: Sending an Asynchronous Message with TPNOTRAN | TPNOREPLY

The following listing shows how tpacall() uses the TPNOTRAN and TPNOREPLY flags. This code is similar to the code in Example: Sending a Synchronous Message with TPNOTRAN Set. In this case, however, a reply is not expected from the PRINTER service. By setting both TPNOTRAN and TPNOREPLY flags, the client is indicating that no reply is expected and the PRINTER service will not participate in the current transaction. This situation is discussed more fully in Managing Errors.

Listing Sending an Asynchronous Message with TPNOREPLY | TPNOTRAN

```
#include <stdio.h>
#include "atmi.h"
main()
{
                           /* report buffer */
char *rbuf;
long rlen, rrlen;
                           /* buffer lengths of send, reply buffers
for report */
join application
if (rbuf = tpalloc("STRING", NULL, 0) == NULL) /* allocate space for
report
*/
error
(void) strcpy (rbuf, "REPORT=accrcv DBNAME=accounts"); /* send parms of
report
*/
rlen = strlen(rbuf)+1;  /* length of request */
start transaction
if (tpcall("REPORT", rbuf, rlen, &rbuf, &rrlen, 0)
   == -1) /* get report print stream */
    error
if (tpacall("PRINTER", rbuf, rrlen, TPNOTRAN|TPNOREPLY)
    == -1) /* send report to printer */
    error
. . .
commit transaction
free buffer
leave application
}
```

6.3.1.2 Example: Sending Asynchronous Requests

The following example shows a series of asynchronous calls that make up the total bank balance query. Because the banking application data is distributed among



several database sites, an SQL query needs to be executed against each one. The application performs these queries by selecting one branch identifier per database site, and calling the ABAL or TBAL service for each site. The branch identifier is not used in the actual SQL query, but it enables the Oracle Tuxedo system to route each request to the proper site. In the following code, the for loop invokes tpacall() once for each site.

Listing Sending Asynchronous Requests

```
audv->balance = 0.0;
(void) strcpy(audv->ermsg, "");
for (i=0; i<NSITE; i++) {</pre>
  /* Prepare aud structure */
audv->b id = sitelist[i];
                           /* routing done on this field */
/* Do tpacall */
if ((cd[i]=tpacall(sname, (char *)audv, sizeof(struct aud), 0))
    == -1) {
   (void) fprintf (stderr,
      "%s: %s service request failed for site rep %ld\n",
       pgmname, sname, sitelist[i]);
       tpfree((char *)audv);
       return (-1);
    }
}
```

6.3.2 Getting an Asynchronous Reply

A reply to a service call can be received asynchronously by calling the tpgetrply() function. The tpgetrply() function dequeues a reply to a request previously sent by tpcall().

Use the following signature to call the tpgetrply() function:

int
tpgetrply(int *cd, char **data, long *len, long flags)

The following table describes the arguments to the tpgetrply() function.

By default, the function waits for the arrival of the reply that corresponds to the value referenced by the cd parameter. During this waiting interval, a blocking timeout may occur. A time-out occurs when tpgetrply() fails and tpermo(5) is set to TPETIME (unless the *flags* parameter is set to TPNOTIME).

6.4 Setting and Getting Message Priorities

Two ATMI functions allow you to determine and set the priority of a message request: tpsprio(3c) and tpgprio(3c). The priority affects how soon the request is dequeued by the server; servers dequeue requests with the highest priorities first.

This section describes:



- Setting a Message Priority
- Getting a Message Priority
- Setting a Message Priority
- Getting a Message Priority

6.4.1 Setting a Message Priority

The tpsprio(3c) function enables you to set the priority of a message request.

The tpsprio() function affects the priority level of only one request: the next request to be sent by tpcall() or tpacall(), or to be forwarded by a service subroutine.

Use the following signature to call the tpsprio() function:

int
tpsprio(int prio, long flags);

The following table describes the arguments to the tpsprio() function.

Table 6-3 tpsprio() Function Arguments

Argument	Description
prio	Integer indicating a new priority value. The effect of this argument is controlled by the flags parameter. If $flags$ is set to 0, $prio$ specifies a relative value and the sign accompanying the value indicates whether the current priority is incremented or decremented. Otherwise, the value specified indicates an absolute value and $prio$ must be set to a value between 0 and 100. If you do not specify a value within this range, the system sets the value to 50.
flags	Flag indicating whether the value of <i>prio</i> is treated as a relative value (0, the default) or an absolute value (TPABSOLUTE).

The following sample code is an excerpt from the TRANSFER service. In this example, the TRANSFER service acts as a client by sending a synchronous request, via tpcall(), to the WITHDRAWAL service. TRANSFER also invokes tpsprio() to increase the priority of its request message to WITHDRAWAL, and to prevent the request from being queued for the WITHDRAWAL service (and later the DEPOSIT service) after waiting on the TRANSFER queue.

Listing Setting the Priority of a Request Message



```
tpreturn(TPFAIL, 0,transb->data, 0L, 0);
```

6.4.2 Getting a Message Priority

}

The tpsprio(3c) function enables you to get the priority of a message request.

Use the following signature to call the tpgprio() function:

```
int
tpgprio();
```

A requester can call the tpgprio() function after invoking the tpcall() or tpacall() function to retrieve the priority of the request message. If a requester calls the function but no request is sent, the function fails, returning -1 and setting tperrno(5) to TPENOENT. Upon success, tpgprio() returns an integer value in the range of 1 to 100 (where the highest priority value is 100).

If a priority has not been explicitly set using the tpsprio() function, the system sets the message priority to that of the service routine that handles the request. Within an application, the priority of the request-handling service is assigned a default value of 50 unless a system administrator overrides this value.

The following example shows how to determine the priority of a message that was sent in an asynchronous call.

Listing Determining the Priority of a Request After It Is Sent

```
#include <stdio.h>
#include "atmi.h"
main ()
{
int cd1, cd2;
                           /* call descriptors */
int pr1, pr2;
                          /* priorities to two calls */
char *buf1, *buf2;
                          /* buffers */
long bufllen, buf2len;
                         /* buffer lengths */
join application
if (buf1=tpalloc("FML", NULL, 0) == NULL)
    error
if (buf2=tpalloc("FML", NULL, 0) == NULL)
   error
populate FML buffers with send request
if ((cd1 = tpacall("service1", buf1, 0, 0)) == -1)
   error
if ((pr1 = tpgprio()) == -1)
   error
if ((cd2 = tpacall("service2", buf2, 0, 0)) == -1)
   error
```



```
if ((pr2 = tpgprio()) == -1) \
   error
if (pr1 >= pr2) { /* base the order of tpgetrplys on priority of
calls */
        if (tpgetrply(&cd1, &buf1, &buf1len, 0) == -1)
           error
        if (tpgetrply(&cd2, &buf2, &buf2len, 0) == -1)
          error
}
else {
        if (tpgetrply(&cd2, &buf2, &buf2len, 0) == -1)
            error
        if (tpgetrply(&cd1, &buf1, &buf1len, 0) == -1)
           error
}
. . .
}
```

7 Writing Conversational Clients and Servers

This topic includes the following sections:

- Overview of Conversational Communication
- Joining an Application
- Establishing a Connection
- Sending and Receiving Messages
- Ending a Conversation
- Building Conversational Clients and Servers
- Understanding Conversational Communication Events

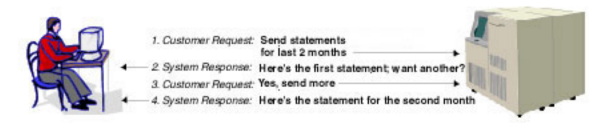
7.1 Overview of Conversational Communication

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 (initiator) and server (subordinate) and each side maintains information about the state of the conversation. The connection remains active until an event occurs to terminate it.

During conversational communication, a *half-duplex* connection is established between the client and server. A half-duplex connection allows messages to be sent in only one direction at any given time. Control of the connection can be passed back and forth between the initiator and the subordinate. The process that has control can send messages; the process that does not have control can only receive messages.

To understand how conversational communication works in an Oracle Tuxedo ATMI application, consider the following example in the following figure from an online banking application. In this example, a bank customer requests checking account statements for the past two months.

Figure 7-1 Example of Conversational Communication in an Online Banking Application



Customer Residence

Account Records Storage System located at the Bank Headquarters



- **1.** The customer requests the checking account statements for the past two months.
- The Account Records Storage System responds by sending the first month's checking account statement followed by a More prompt for accessing the remaining month's statement.
- The customer requests the second month's account statement by selecting the More prompt.
 Note: The Account Records Storage System must maintain state information so it knows which account statement to return when the customer selects the More prompt.
- 4. The Account Records Storage System sends the remaining month's account statement.

As with request/response communication, the Oracle Tuxedo system passes data using typed buffers. The buffer types must be recognized by the application. For more information on buffer types, refer to Overview of Typed Buffers .

Conversational clients and servers have the following characteristics:

- The logical connection between them remains active until terminated.
- Any number of messages can be transmitted across a connection between them.
- Both clients and servers use the tpsend () and tprecv () routines to send and receive data in conversations.

Conversational communication differs from request/response communication in the following ways:

- A conversational client initiates a request for service using tpconnect() rather than tpcall() or tpacall().
- A conversational client sends a service request to a conversational server.
- The configuration file reserves part of the conversational server for addressing conversational services.
- Conversational servers are prohibited from making calls using tpforward().

7.2 Joining an Application

A conversational client must join an application via a call to tpinit() before attempting to establish a connection to a service. For more information, refer to Writing Clients .

7.3 Establishing a Connection

The tpconnect(3c) function sets up a conversation:

Use the following signature to call the tpconnect() function.

```
int
tpconnect(char *name, char *data, long len, long flags)
```

The following table describes the arguments to the tpconnect() function.



Argument	Description
name	Character pointer to a conversational service name. If you do not specify <i>name</i> as a pointer to a conversational service, the call fails with a value of -1 and tperrno is set to the error code TPENOENT.
data	Pointer to a data buffer. When establishing the connection, you can send data simultaneously by setting the <i>data</i> argument to point to a buffer previously allocated by tpalloc(). The type and subtype of the buffer must be types recognized by the service being called. You can set the value of <i>data</i> to NULL to specify that no data is to be sent. The conversational service being called receives the <i>data</i> and <i>len</i> pointers via the TPSVCINFO data structure passed to it by main() when the service is invoked. (A request/response service receives the <i>data</i> and <i>len</i> pointers in the same way.) For more information on the TPSVCINFO data structure, refer to Defining a Service.
len	Length of the data buffer. If the buffer is self-defining (for example, an FML buffer), you can set <i>len</i> to 0.
flag	Specifies the flag settings. For a complete list of valid flag settings, refer to tpconnect(3c) in the Oracle Tuxedo ATMI C Function Reference. The system notifies the called service through the flag members of the TPSVCINFO structure.

 Table 7-1
 tpconnect()
 Function Arguments

The Oracle Tuxedo system returns a connection descriptor (cd) when a connection is established with tpconnect(). The cd is used to identify subsequent message transmissions with a particular conversation. A client or conversational service can participate in more than one conversation simultaneously. The maximum number of simultaneous conversations is 64.

In the event of a failure, the tpconnect() function returns a value of -1 and sets tperrno to the appropriate error condition. For a list of possible error codes, refer to tpconnect(3c) in the *Oracle Tuxedo ATMI C Function Reference*.

The following listing shows how to use the ${\tt tpconnect}\left(\right)$ function.

Listing Establishing a Conversational Connection

```
#include atmi.h
#define FAIL -1
int cdl; /* Connection Descriptor */
main()
{
    if ((cd = tpconnect("AUDITC",NULL,0,TPSENDONLY)) == -1) {
        error routine
     }
}
```

7.4 Sending and Receiving Messages

Once the Oracle Tuxedo system establishes a conversational connection, communication between the initiator and subordinate is accomplished using send and receive calls. The process with control of the connection can send messages using the tpsend(3c) function; the process without control can receive messages using the tprecv(3c) function.



Note:

Initially, the originator (that is, the client) decides which process has control using the TPSENDONLY or TPRECVONLY flag value of the tpconnect() call. TPSENDONLY specifies that control is being retained by the originator; TPRECVONLY, that control is being passed to the called service.

- Sending Messages
- Receiving Messages

7.4.1 Sending Messages

To send a message, use the tpsend(3c) function with the following signature:

int
tpsend(int cd, char *data, long len, long flags, long *revent)

The following table describes the arguments to the tpsend() function.

Argument	Description
cd	Specifies the connection descriptor returned by the tpconnect() function identifying the connection over which the data is sent.
data	Pointer to a data buffer. When establishing the connection, you can send data simultaneously by setting the <i>data</i> argument to point to a buffer previously allocated by tpalloc(). The <i>type</i> and <i>subtype</i> of the buffer must be types recognized by the service being called. You can set the value of data to NULL to specify that no data is to be sent. The conversational service being called receives the data and len pointers via the TPSVCINFO data structure passed to it by main() when the service is invoked. (A request/response server receives the data and len pointers in the same way.) For more information on the TPSVCINFO data structure, refer to Defining a Service.
len	Length of the data buffer. If the buffer is self-defining (for example, an FML buffer), you can set len to 0. If you do not specify a value for $data$, this argument is ignored.
revent	Pointer to event value set when an error is encountered (that is, when tperrno(5) is set to TPEEVENT). For a list of valid event values, refer to tpsend(3c) in the Oracle Tuxedo ATMI C Function Reference.
flag	Specifies the flag settings. For a list of valid flag settings, refer to tpsend(3c) in the Oracle Tuxedo ATMI C Function Reference.

Table 7-2 tpsend() Function Arguments

In the event of a failure, the tpsend() function returns a value of -1 and sets tpermo(5) to the appropriate error condition. For a list of possible error codes, refer to tpsend(3c) in the Oracle Tuxedo ATMI C Function Reference.

You are not required to pass control each time you issue the tpsend() function. In some applications, the process authorized to issue tpsend() calls can execute as many calls as required by the current task before turning over control to the other



process. In other applications, however, the logic of the program may require the same process to maintain control of the connection throughout the life of the conversation.

The following listing shows how to invoke the tpsend() function.

Listing Sending Data in Conversational Mode

7.4.2 Receiving Messages

To receive data sent over an open connection, use the tprecv(3c) function with the following signature:

The following table describes the arguments to the tprecv() function.

Argument	Description		
cd	Specifies the connection descriptor. If a subordinate program issues the call, the cd argument should be set to the value specified in the TPSVCINFO structure for the program. If the originator program issues the call, the cd argument should be set to the value returned by the tpconnect() function.		
data	Pointer to a data buffer. The <i>data</i> argument must point to a buffer previously allocated by tpalloc(). The type and subtype of the buffer must be types recognized by the service being called. This value cannot be NULL; if it is, the call fails and tperrno(5) is set to TPEINVAL. The conversational service being called receives the <i>data</i> and <i>len</i> pointers via the TPSVCINFO data structure passed to it by main() when the service is invoked. (A request/response service receives the <i>data</i> and <i>len</i> pointers in the same way.) For more information on the TPSVCINFO data structure, refer to "Defining a Service" on page 5-9.		
len	Length of the data buffer. If the buffer is self-defining (for example, an FML buffer), you can set <i>len</i> to 0. This value cannot be NULL; if it is, the call fails and tperrno(5) is set to TPEINVAL.		
revent	Pointer to event value set when an error is encountered (that is, when tperrno is set to TPEEVENT). Refer to tprecv(3c) in the Oracle Tuxedo ATMI C Function Reference for a list of valid event values.		
flag	Specifies the flag settings. Refer to tprecv(3c) in the Oracle Tuxedo ATMI C Function Reference for a list of valid flags		

Upon success, the *data argument points to the data received and len contains the size of the buffer. If len is greater than the total size of the buffer before the call to tprecv(), the buffer size has changed and len indicates the new size. A value of 0 for the len argument indicates that no data was received.

The following listing shows how to use the tprecv() function.



Listing Receiving Data in Conversation

```
if (tprecv(cd,line,len,TPNOCHANGE,revent) != -1) {
    (void)userlog("%s: tprecv failed tperrno %d revent
    %ld", argv[0],tperrno,revent); (void)tpabort(0);
    (void)tpterm(); exit(1); }
```

7.5 Ending a Conversation

A connection can be taken down gracefully and a conversation ended normally through:

- A successful call to tpreturn() in a simple conversation.
- A series of successful calls to tpreturn() in a complex conversation based on a hierarchy of connections.
- Global transactions, as described in Writing Global Transactions.
- The tpreturn() function is described in detail in Writing Request/Response Clients and Servers.

The following sections describe two scenarios for gracefully terminating conversations that do not include global transactions in which the tpreturn() function is used.

The first example shows how to terminate a simple conversation between two components. The second example illustrates a more complex scenario, with a hierarchical set of conversations.

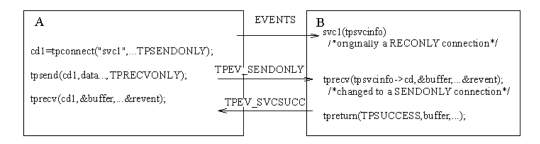
If you end a conversation with connections still open, the system returns an error. In this case, either tpcommit() or tpreturn() fails in a disorderly manner.

- Example: Ending a Simple Conversation
- Example: Ending a Hierarchical Conversation
- Executing a Disorderly Disconnect

7.5.1 Example: Ending a Simple Conversation

The following figure shows a simple conversation between A and B that terminates gracefully.

Figure 7-2 Simple Conversation Terminated Gracefully



The program flow is as follows:



- 1. A sets up the connection by calling tpconnect() with the TPSENDONLY flag set, indicating that process B is on the receiving end of the conversation.
- 2. A turns control of the connection over to B by calling tpsend() with the TPRECVONLY flag set, resulting in the generation of a TPEV SENDONLY event.
- **3.** The next call by B to tprecv() returns a value of -1, sets tperrno(5) to TPEEVENT, and returns TPEV SENDONLY in the *revent* argument, indicating that control has passed to B.
- 4. B calls tpreturn() with *rval* set to TPSUCCESS. This call generates a TPEV_SVCSUCC event for A and gracefully brings down the connection.
- 5. A calls tprecv(), learns of the event, and recognizes that the conversation has been terminated. Data can be received on this call to tprecv() even if the event is set to TPEV SVCFAIL.

Note:

In this example, A can be either a client or a server, but B must be a server.

7.5.2 Example: Ending a Hierarchical Conversation

The following figure shows a hierarchical conversation that terminates gracefully.

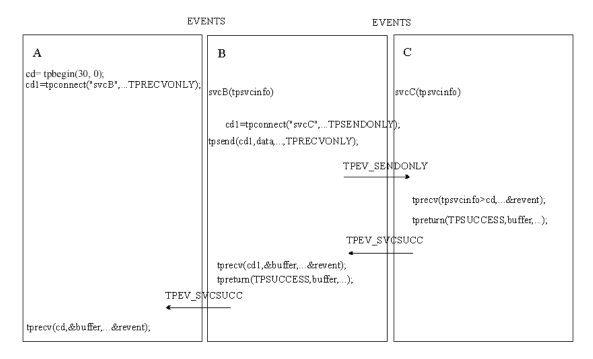


Figure 7-3 Connection Hierarchy

In the preceding example, service B is a member of a conversation that has initiated a connection to a second service called C. In other words, there are two active connections: A-to-B and B-to-C. If B is in control of both connections, a call to tpreturn() has the following effect: the call fails, a TPEV_SVCERR event is posted on all open connections, and the connections are closed in a disorderly manner.



In order to terminate both connections normally, an application must execute the following sequence:

- **1.** B calls tpsend() with the TPRECVONLY flag set on the connection to C, transferring control of the B-to-C connection to C.
- 2. C calls tpreturn () with rval set to TPSUCCESS, TPFAIL, or TPEXIT, as appropriate.
- B can then call tpreturn(), posting an event (either TPEV_SVCSUCC or TPEV SVCFAIL) for A.

Note:

It is legal for a conversational service to make request/response calls if it needs to do so to communicate with another service. Therefore, in the preceding example, the calls from B to C may be executed using tpcall() or tpacall() instead of tpconnect(). Conversational services are not permitted to make calls to tpforward().

7.5.3 Executing a Disorderly Disconnect

The only way in which a disorderly disconnect can be executed is through a call to the tpdiscon(3c) function (which is equivalent to "pulling the plug" on a connection). This function can be called only by the initiator of a conversation (that is, the client).

Note:

This is not the preferred method for bringing down a conversation. To bring down an application gracefully, the subordinate (the server) should call the tpreturn() function.

Use the following signature to call the tpdiscon() function:

```
int
tpdiscon(int cd)
```

The cd argument specifies the connection descriptor returned by the tpconnect() function when the connection is established.

The tpdiscon() function generates a TPEV_DISCONIMM event for the service at the other end of the connection, rendering the cd invalid. If a transaction is in progress, the system aborts it and data may be lost.

If tpdiscon() is called from a service that was not the originator of the connection identified by cd, the function fails with an error code of TPEBADDESC.

For a list and descriptions of all event and error codes, refer to tpdiscon(3c) in the *Oracle Tuxedo ATMI C Function Reference*.



7.6 Building Conversational Clients and Servers

Use the following commands to build conversational clients and servers:

- buildclient() as described in Building Clients
- buildserver() as described in Building Servers

For conversational and request/response services, you cannot:

- Build both in the same server
- Assign the same name to both

7.7 Understanding Conversational Communication Events

The Oracle Tuxedo system recognizes five events in conversational communication. All five events can be posted for tprecv(); three can be posted for tpsend().

The following table lists the events, the functions for which they are returned, and a detailed description of each.

Event	Received By	Description		
TPEV_SENDON LY	tprecv()	Control of the connection has been passed; this process can now call tpsend().		
TPEV_DISCON IMM	<pre>tpsend (), tprecv(), tpreturn ()</pre>	The connection has been torn down and no further communication is possible. The tpdiscon() function posts this event in the originator of the connection, and sends it to all open connections when tpreturn() is called, as long as connections to subordinate services remain open. Connections are closed in a disorderly fashion. If a transaction exists, it is aborted.		
TPEV_SVCERR	tpsend ()	Received by the originator of the connection, usually indicating that the subordinate program issued a tpreturn() without having control of the connection.		
	tprecv()	Received by the originator of the connection, indicating that the subordinate program issued a tpreturn() with TPSUCCESS or TPFAIL and a valid data buffer, but an error occurred that prevented the call from completing.		
TPEV_SVCFAI L	tpsend ()	Received by the originator of the connection, indicating that the subordinate program issued a tpreturn() without having control of the connection, and tpreturn() was called with TPFAIL or TPEXIT and no data.		
	tprecv()	Received by the originator of the connection, indicating that the subordinate service finished unsuccessfully (tpreturn() was called with TPFAIL or TPEXIT).		
TPEV_SVCSUC C	tprecv()	Received by the originator of the connection, indicating that the subordinate service finished successfully; that is, it called tpreturn() with TPSUCCESS.		

Table 7-3 Conversational Communication Events



8 Writing Event-based Clients and Servers

This topic includes the following sections:

- Overview of Events
- Defining the Unsolicited Message Handler
- Sending Unsolicited Messages
- Checking for Unsolicited Messages
- Subscribing to Events
- Unsubscribing from Events
- Posting Events
- Example of Event Subscription

8.1 Overview of Events

Event-based communication provides a method for an Oracle Tuxedo system process to be notified when a specific situation (event) occurs.

The Oracle Tuxedo system supports two types of event-based communication:

- Unsolicited events
- Brokered events
- Unsolicited Events
- Brokered Events

8.1.1 Unsolicited Events

Unsolicited events are messages used to communicate with client programs that are not waiting for and/or expecting a message.

8.1.2 Brokered Events

Brokered events enable a client and a server to communicate transparently with one another via an "anonymous" broker that receives and distributes messages. Such brokering is another client/server communication paradigm that is fundamental to the Oracle Tuxedo system.

The EventBroker is an Oracle Tuxedo subsystem that receives and filters event posting messages, and distributes them to subscribers. A *poster* is an Oracle Tuxedo system process that detects when a specific event has occurred and reports (posts) it to the EventBroker. A *subscriber* is an Oracle Tuxedo system process with a standing request to be notified whenever a specific event has been posted.



The Oracle Tuxedo system does not impose a fixed ratio of service requesters to service providers; an arbitrary number of posters can post a message buffer for an arbitrary number of subscribers. The posters simply post events, without knowing which processes receive the information or how the information is handled. Subscribers are notified of specified events, without knowing who posted the information. In this way, the EventBroker provides complete location transparency.

Typically, EventBroker applications are designed to handle exception events. An application designer must decide which events in the application constitute exception events and need to be monitored. In a banking application, for example, it might be useful to post an event whenever an unusually large amount of money is withdrawn, but it would not be particularly useful to post an event for every withdrawal transaction. In addition, not all users would need to subscribe to that event; perhaps only the branch manager would need to be notified.

- Notification Actions
- EventBroker Servers
- System-defined Events
- Programming Interface for the EventBroker

8.1.2.1 Notification Actions

The EventBroker may be configured such that whenever an event is posted, the EventBroker invokes one or more notification actions for clients and/or servers that have subscribed. The following table lists the types of notification actions that the EventBroker can take.

Notification Action	Description
Unsolicited notification message	Clients may receive event notification messages in their unsolicited message handling routine, just as if they were sent by the tpnotify() function.
Service call	Servers may receive event notification messages as input to service routines, just as if they were sent by the $tpacall()$ function.
Reliable queue	Event notification messages may be stored in an Oracle Tuxedo system reliable queue, using the tpenqueue(3c) function. Event notification buffers are stored until requests for buffer contents are issued. An Oracle Tuxedo system client or server process may call the tpdequeue(3c) function to retrieve these notification buffers, or alternately TMQFORWARD(5) may be configured to automatically dispatch an Oracle Tuxedo system service routine that retrieves a notification buffer. For more information on /Q, see Using the ATMI /Q Component.

Table 8-1 EventBroker Notification Actions

In addition, the application administrator may create an EVENT_MIB(5) entry (by using the Oracle Tuxedo administrative API) that performs the following notification actions:

- Invokes a system command
- Writes a message to the system's log file on disk
- Only the Oracle Tuxedo application administrator is allowed to create an EVENT MIB(5) entry.



For information on the EVENT_MIB(5), refer to the File Formats, Data Descriptions, MIBs, and System Processes Reference.

8.1.2.2 EventBroker Servers

TMUSREVT is the Oracle Tuxedo system-supplied server that acts as an EventBroker for *user events*. TMUSREVT processes event report message buffers, and then filters and distributes them. The Oracle Tuxedo application administrator must boot one or more of these servers to activate event brokering.

TMSYSEVT is the Oracle Tuxedo system-supplied server that acts as an EventBroker for system-defined events. TMSYSEVT and TMUSREVT are similar, but separate servers are provided to allow the application administrator the ability to have different replication strategies for processing notifications of these two types of events. Refer to Setting Up an Oracle Tuxedo Application for additional information.

8.1.2.3 System-defined Events

The Oracle Tuxedo system itself detects and posts certain predefined events related to system warnings and failures. These tasks are performed by the EventBroker. For example, system-defined events include configuration changes, state changes, connection failures, and machine partitioning. For a complete list of system-defined events detected by the EventBroker, see EVENTS(5) in the *File Formats, Data Descriptions, MIBs, and System Processes Reference*.

System-defined events are defined in advance by the Oracle Tuxedo system code and do not require posting. The name of a system-defined event, unlike that of an application-defined event, always begins with a dot ("."). Names of application-defined events may not begin with a leading dot.

Clients and servers can subscribe to system-defined events. These events, however, must be used mainly by application administrators, not by every client in the application.

When incorporating the EventBroker into your application, remember that it is not intended to provide a mechanism for high-volume distribution to many subscribers. Do not attempt to post an event for every activity that occurs, and do not expect all clients and servers to subscribe. If you overload the EventBroker, system performance may be adversely affected and notifications may be dropped. To minimize the possibility of overload, the application administrator must carefully tune the operating system IPC resources, as explained in *Installing the Oracle Tuxedo System*.

8.1.2.4 Programming Interface for the EventBroker

EventBroker programming interfaces are available for all Oracle Tuxedo system server and client processes, including Workstation, in both C and COBOL.

The programmer's job is to code the following sequence:

- A client or server *posts* a buffer to an application-defined event name.
- The posted buffer is transmitted to any number of processes that have *subscribed* to the event.

Subscribers may be notified in a variety of ways (as discussed in "Notification Actions"), and events may be filtered. Notification and filtering are configured through the programming interface, as well as through the Oracle Tuxedo system administrative API.



8.2 Defining the Unsolicited Message Handler

To define the unsolicited message handler function, use the tpsetunsol(3c) function with the following signature:

int
tpsetunsol(*myfunc)

If you are running on Windows-based operating systems you must declare unsolicited message handler functions as:

```
void TMDLLENTRY CustomerUnsolFunc(char *data, long len, long flags)
```

The _TMDLLENTRY macro is required for Windows-based operating systems to obtain the proper calling conventions between the Tuxedo libraries and your code.

On Unix systems, the _TMDLLENTRY macro is not required because it expands to the null string.

The following table describes the single argument that can be passed to the ${\tt tpsetunsol}$ () function.

Table 8-2 tpsetunsol() Function Argument

Argument	Description
myfunc	 Pointer to a function that conforms to the prototype of a call-back function. In order to conform, the function must accept the following three parameters: data —points to the typed buffer that contains the unsolicited message len —length of the buffer flags —currently not used

When a client receives an unsolicited notification, the system dispatches the call-back function with the message. To minimize task disruption, you must code the unsolicited message handler function to perform only minimal processing tasks, so it can return quickly to the waiting process.

8.3 Sending Unsolicited Messages

The Oracle Tuxedo system allows unsolicited messages to be sent to client processes without disturbing the processing of request/response calls or conversational communications.

Unsolicited messages can be sent to client processes by name, using tpbroadcast(3c), or by an identifier received with a previously processed message, using tpnotify(3c). Messages sent via tpbroadcast() can originate either in a service or in another client. Messages sent via tpnotify() can originate only in a service.

- Broadcasting Messages by Name
- Broadcasting Messages by Identifier



8.3.1 Broadcasting Messages by Name

The tpbroadcast(3c) function allows a message to be sent to registered clients of the application. It can be called by a service or another client. Registered clients are those that have successfully made a call to tpinit() and have not yet made a call to tpterm().

Use the following signature to call the tpbroadcast() function:

```
int
tpbroadcast(char *lmid, char *usrname, char *cltname, char *data, long len,
long
flags)
```

The following table describes the arguments to the ${\tt tpbroadcast}$ () function.

Table 8-3	tpbroadcast()	Function	Arguments
-----------	---------------	----------	-----------

Argument	Description
lmid	Pointer to the logical machine identifier for the client. A value of NULL acts as a wildcard, so that a message can be directed to groups of clients.
usrname	Pointer to the username of the client process, if one exists. A value of NULL acts as a wildcard, so that a message can be directed to groups of clients.
cltname	Pointer to the client name of the client process, if one exists. A value of NULL acts as a wildcard, so that a message can be directed to groups of clients.
data	Pointer to the content of a message.
len	Size of the message buffer. If <i>data</i> points to a self-defining buffer type, for example, FML, then <i>len</i> can be set to 0.
flags	Flag options. Refer to tpbroadcast(3c) in the Oracle Tuxedo ATMI C Function Reference for information on available flags.

The following listing illustrates a call to tpbroadcast() for which all clients are targeted. The message to be sent is contained in a STRING buffer.

Listing Using tpbroadcast()

```
char *strbuf;
if ((strbuf = tpalloc("STRING", NULL, 0)) == NULL) {
        error routine
      }
(void) strcpy(strbuf, "hello, world");
if (tpbroadcast(NULL, NULL, NULL, strbuf, 0, TPSIGRSTRT) == -1)
        error routine
```

8.3.2 Broadcasting Messages by Identifier

The tpnotify(3c) function is used to broadcast a message using an identifier received with a previously processed message. It can be called only from a service.



Use the following signature to call the tpnotify() function:

```
int
tpnotify(CLIENTID *clientid, char *data, long len, long flags)
```

The following table describes the arguments to the tpnotify() function.

Table 8-4 tpnotify() Function Arguments

Argument	Description	
clientid	Pointer to a CLIENTID structure that is saved from the TPSVCINFO structure that accompanied the request to this service.	
data	Pointer to the content of the message.	
len	Size of the message buffer. If <i>data</i> points to a self-defining buffer type, for example, FML, then <i>len</i> can be set to 0.	
flags	Flag options. Refer to tpnotify(3c) in the Oracle Tuxedo ATMI C Function Reference for information on available flags.	

8.4 Checking for Unsolicited Messages

To check for unsolicited messages while running the client in "dip-in" notification mode, use the tpchkunsol(3c) function with the following signature:

int
tpchkunsol()

The function takes no arguments.

If any messages are pending, the system invokes the unsolicited message handling function that was specified using tpsetunsol(). Upon completion, the function returns either the number of unsolicited messages that were processed or -1 on error.

If you issue this function when the client is running in SIGNAL-based, thread-based notification mode, or is ignoring unsolicited messages, the function has no impact and returns immediately.

8.5 Subscribing to Events

The tpsubscribe(3c) function enables an Oracle Tuxedo system ATMI client or server to subscribe to an event.

A subscriber can be notified through an unsolicited notification message, a service call, a reliable queue, or other notification methods configured by the application administrator. (For information about configuring alternative notification methods, refer to Setting Up an Oracle Tuxedo Application.)

Use the following signature to call the tpsubscribe() function:

```
long handle
tpsubscribe (char *eventexpr, char *filter, TPEVCTL *ctl, long flags)
```



The following table describes the arguments to the tpsubscribe() function.

You can subscribe to both system- and application-defined events using the tpsubscribe() function.

For purposes of subscriptions (and for MIB updates), service routines executed in an Oracle Tuxedo system server process are considered to be trusted code.

- Notification via Unsolicited Message
- Notification via Service Call or Reliable Queue

8.5.1 Notification via Unsolicited Message

If a subscriber is an Oracle Tuxedo system client process and ct1 is NULL, when the event to which the client has subscribed is posted, the EventBroker sends an unsolicited message to the subscriber as follows. When an event name is posted that evaluates successfully against eventexpr, the EventBroker tests the posted data against the associated filter rule. If the data passes the filter rule (or if there is no filter rule for the event), then the subscriber receives an unsolicited notification along with any data posted with the event.

In order to receive unsolicited notifications, the client must register an unsolicited message handling routine using the tpsetunsol() function.

ATMI clients receiving event notification via unsolicited messages must remove their subscriptions from the EventBroker list of active subscriptions before exiting. This is done using the tpunsubscribe() function.

8.5.2 Notification via Service Call or Reliable Queue

Event notification via *service call* enables you to program actions that can be taken in response to specific conditions in your application without human intervention. Event notification via *reliable queue* ensures that event data is not lost. It also provides the subscriber the flexibility of retrieving the event data at any time.

If the subscriber (either a client or a server process) wants event notifications sent to service routines or to stable-storage queues, then the *ctl* parameter of tpsubscribe() must point to a valid TPEVCTL structure.

The TPEVCTL structure contains the following elements:

```
long flags;
char name1[127];
char name2[127];
TPQCTL qctl;
```

The following table summarizes the **TPEVCTL** typed buffer data structure.

Table 8-5	TPEVCTL	Typed Bu	ffer Format
-----------	---------	----------	-------------

Field	Description
flags	Flag options. For more information on flags, refer to tpsubscribe(3c) in the Oracle
	Tuxedo ATMI C Function Reference.
name1	Character string of 127 characters or fewer.



Field	Description	
name2	Character string of 127 characters or fewer.	
qct1	TPQCTL structure. For more information, refer to tpsubscribe(3c) in the Oracle Tuxedo ATMI C Function Reference.	

Table 8-5 (Cont.) TPEVCTL Typed Buffer Format

8.6 Unsubscribing from Events

The tpunsubscribe(3c) function enables an Oracle Tuxedo system ATMI client or server to unsubscribe from an event.

Use the following signature to call the tpunsubscribe() function:

int
tpunsubscribe (long subscription, long flags)

The following table describes the arguments to the tpunsubscribe() function.

Table 8-6 tpunsubscribe() Function Arguments

Argument	Description
subscripti on	Subscription handle returned by a call to tpsubscribe().
flags	Flag options. For more information on available flag options, refer to tpunsubscribe(3c) in the Oracle Tuxedo ATMI C Function Reference.

8.7 Posting Events

The tppost (3c) function enables an Oracle Tuxedo ATMI client or server to post an event.

Use the following signature to call the tppost () function:

tppost(char *eventname, char *data, long len, long flags)

The following table describes the arguments to the tppost() function.

Table 8-7 tppost() Function Arguments

Argument	Description
eventname	Pointer to an event name containing up to 31 characters plus NULL. The first character cannot be a dot (".") because the dot is reserved as the first character in names of Oracle Tuxedo system-defined events. When defining event names, keep in mind that subscribers can use wildcard capabilities to subscribe to multiple events with a single function call. Using the same prefix for a category of related event names can be helpful.
data	Pointer to a buffer previously allocated using the $tpalloc()$ function.



Argument	Description
Size of data buffer that must be posted with the event. If data points to a of a type that does not require a length to be specified (for example, an FI fielded buffer) or if you set it to NULL, the len argument is ignored and the event is posted with no data.	
flags	Flag options. For more information on available flag options, refer to tppost(3c) in the Oracle Tuxedo ATMI C Function Reference.

Table 8-7	(Cont.) tppost()	Function Arguments
-----------	------------------	--------------------

The following listing illustrates an event posting taken from the Oracle Tuxedo system sample application <code>bankapp</code>. This example is part of the <code>WITHDRAWAL</code> service. One of the functions of the <code>WITHDRAWAL</code> service is checking for withdrawals greater than \$10,000 and posting an event called <code>BANK_TLR_WITHDRAWAL</code>.

Listing Posting an Event with tppost()

```
/* Event logic related */
static float evt thresh = 10000.00 ; /* default for event threshold */
static char emsg[200] ; /* used by event posting logic */
.
/* Post a BANK TLR WITHDRAWAL event ? */
if (amt < evt thresh) {</pre>
    /* no event to post */
    tpreturn(TPSUCCESS, 0,transb->data , 0L, 0);
}
/* prepare to post the event */
if ((Fchg (transf, EVENT NAME, 0, "BANK TLR WITHDRAWAL", (FLDLEN)0) == -1) ||
(Fchg (transf, EVENT TIME, 0, gettime(), (FLDLEN)0) == -1) ||
(Fchg (transf, AMOUNT, 0, (char *)&amt, (FLDLEN)0) == -1)) {
      (void) sprintf (emsg, "Fchg failed for event fields: %s",
      Fstrerror(Ferror)) ;
}
/* post the event */
else if (tppost ("BANK TLR WITHDRAWAL", /* event name */
(char *)transf, /* data */
OL,
       /* len */
TPNOTRAN | TPSIGRSTRT) == -1) {
/* If event broker is not reachable, ignore the error */
      if (tperrno != TPENOENT)
      (void)sprintf (emsg, "tppost failed: %s", tpstrerror (tperrno));
}
```

This example simply posts the event to the EventBroker to indicate a noteworthy occurrence in the application. Subscription to the event by interested clients, who can then take action as required, is done independently.



8.8 Example of Event Subscription

The following example illustrates a portion of a <code>bankapp</code> application server that subscribes to <code>BANK_TLR_.*</code> events, which includes the <code>BANK_TLR_WITHDRAWAL</code> event shown in the previous example, as well as any other event names beginning with <code>BANK_TLR_</code>. When a matching event is posted, the application notifies the subscriber via a call to a service named <code>WATCHDOG</code>.

```
Listing Subscribing to an Event with tpsubscribe()
```

```
/* Event Subscription handles */
static long sub ev largeamt = OL ;
/* Preset default for option 'w' - watchdog threshold */
(void)strcpy (amt expr, "AMOUNT > 10000.00") ;
/*
 * Subscribe to the events generated
 * when a "large" amount is transacted.
 */
evctl.flags = TPEVSERVICE ;
(void)strcpy (evctl.name1, "WATCHDOG") ;
/* Subscribe */
sub ev largeamt = tpsubscribe
("BANK TLR .*", amt expr, &evctl, TPSIGRSTRT) ;
if (sub ev largeamt == -1L) {
     (void) userlog ("ERROR: tpsubscribe for event BANK TLR .* failed:
%s",
     tpstrerror(tperrno)) ;
     return -1 ;
}
.
•
.
{
/* Unsubscribe to the subscribed events */
if (tpunsubscribe (sub ev largeamt, TPSIGRSTRT) == -1)
    (void) userlog ("ERROR: tpunsubscribe to event BANK TLR .* failed:
%s",
    tpstrerror(tperrno)) ;
    return ;
}
/*
 * Service called when a BANK TLR .* event is posted.
 */
void
```



```
#if defined( STDC ) || defined( cplusplus)
WATCHDOG (TPSVCINFO *transb)
#else
WATCHDOG(transb)
TPSVCINFO *transb;
#endif
{
FBFR *transf; /* fielded buffer of decoded message */
/* Set pointr to TPSVCINFO data buffer */
transf = (FBFR *)transb->data;
/* Print the log entry to stdout */
(void) fprintf (stdout, "%20s|%28s|%81d|%10.2f\n",
Fvals (transf, EVENT NAME, 0),
Fvals (transf, EVENT TIME, 0),
Fvall (transf, ACCOUNT ID, 0),
*( (float *)CFfind (transf, AMOUNT, 0, NULL, FLD FLOAT)) );
/* No data must be returned by the event subscriber's svc routine */
tpreturn(TPSUCCESS, 0,NULL, 0L, 0);
}
```

9 Writing Global Transactions

This topic includes the following sections:

- What Is a Global Transaction?
- Starting the Transaction
- Suspending and Resuming a Transaction
- Terminating the Transaction
- Implicitly Defining a Global Transaction
- Defining Global Transactions for an XA-Compliant Server Group
- Testing Whether a Transaction Has Started

9.1 What Is a Global Transaction?

A global transaction is a mechanism that allows a set of programming tasks, potentially using more than one resource manager and potentially executing on multiple servers, to be treated as one logical unit.

Once a process is in transaction mode, any service requests made to servers may be processed on behalf of the current transaction. The services that are called and join the transaction are referred to as *transaction participants*. The value returned by a participant may affect the outcome of the transaction.

A global transaction may be composed of several local transactions, each accessing the same resource manager. The resource manager is responsible for performing concurrency control and atomicity of updates. A given local transaction may be either successful or unsuccessful in completing its access; it cannot be partially successful.

A maximum of 16 server groups can participate in a single transaction.

The Oracle Tuxedo system manages a global transaction in conjunction with the participating resource managers and treats it as a specific sequence of operations that is characterized by atomicity, consistency, isolation, and durability. In other words, a global transaction is a logical unit of work in which:

- All portions either succeed or have no effect.
- Operations are performed that correctly transform resources from one consistent state to another.
- Intermediate results are not accessible to other transactions, although some processes in a transaction may access the data associated with another process.
- Once a sequence is complete, its results cannot be altered by any kind of failure.

The Oracle Tuxedo system tracks the status of each global transaction and determines whether it must be committed or rolled back.



Note:

If a transaction includes calls to tpcall(), tpacall(), or tpconnect() for which the *flags* parameter is explicitly set to TPNOTRAN, the operations performed by the called service do not become part of that transaction. In this case, the calling process does not invite the called service to be a participant in the current transaction. As a result, services performed by the called process are not affected by the outcome of the current transaction. If TPNOTRAN is set for a call that is directed to a service in an XA-compliant server group, the call may be executed outside of transaction mode or in a separate transaction, depending on how the service is configured and coded. For more information, refer to Implicitly Defining a Global Transaction.

9.2 Starting the Transaction

To start a global transaction, use the tpbegin(3c) function with the following signature:

int
tpbegin(unsigned long timeout, longflags)

The following table describes the arguments to the tpbegin() function



Field	Description
timeout	Specifies the amount of time, in seconds, a transaction can execute before timing out You can set this value to the maximum number of seconds allowed by the system, by specifying a value of 0. In other words, you can set timeout to the maximum value for an unsigned long as defined by the system. The use of 0 or an unrealistically large value for the timeout parameter delays system detection and reporting of errors. The system uses the timeout parameter to ensure that responses to service requests are sent within a reasonable time, and to terminate transactions that encounter problems such as network failures before executing a commit. For a transaction in which a person is waiting for a response, you must set this
	parameter to a small value: if possible, less than 30 seconds.
	In a production system, you must set timeout to a value large enough to accommodat expected delays due to system load and database contention. A small multiple of the expected average response time is often an appropriate choice.
	Note: The value assigned to the <i>timeout</i> parameter must be consistent with that of the SCANUNIT parameter set by the Oracle Tuxedo application administrator in the configuration file. The SCANUNIT parameter specifies the frequency with which the system checks, or <i>scans</i> , for timed-out transactions and blocked calls in service requests. The value of this parameter represents the interval of time between these periodic scans, referred to as the <i>scanning unit</i> . You must set the <i>timeout</i> parameter to a value that is greater than the scanning uni. If you set the <i>timeout</i> parameter to a value smaller than the scanning unit, there will be a discrepancy between the time at which a transaction times out and the time at which this timeout is discovered by the system. The default value for SCANUNIT is 10 seconds. You may need to discuss the setting of the <i>timeout</i> parameter with your application administrator to make sure the value you assign to the <i>timeout</i> parameter is compatible with the values assigned to your system parameters.

Table 9-1 tpbegin() Function Arguments



Any process may call tpbegin() unless the process is already in transaction mode or is waiting for outstanding replies. If tpbegin() is called in transaction mode, the call fails due to a protocol error and tpermo(5) is set to TPEPROTO. If the process is in transaction mode, the transaction is unaffected by the failure.

The following listing provides a high-level view of how a global transaction is defined.

Listing 9-1 Defining a Global Transaction - High-level View

```
if (tpbegin(timeout,flags) == -1)
error routine
program statements
. . .
if (tpcommit(flags) == -1)
error routine
```

. . .

The following listing provides a more detailed view of how to define a transaction. This example is excerpted from audit.c, a client program included in bankapp, the sample banking application delivered with the Oracle Tuxedo system.

Listing 9-2 Defining a Global Transaction - Detailed View

```
#include <stdio.h> /* UNIX */
#include <string.h> /* UNIX */
#include <atmi.h> /* ORACLE Tuxedo System */
#include <Uunix.h> /* ORACLE Tuxedo System */
#include <userlog.h> /* ORACLE Tuxedo System */
#include "bank.h" /* BANKING #defines */
#include "aud.h" /* BANKING view defines */
#define INVI 0 /* account inquiry */
#define ACCT 1
                               /* account inquiry */
#define TELL 2
                                /* teller inquiry */
static int sum bal ((char *, char *));
static long sitelist[NSITE] = SITEREP; /* list of machines to audit
*/
static char result str[STATLEN]; /* string to hold results of query */
main(argc, argv)
int argc;
char *argv[];
{
       int aud type=INVI;
                                          /* audit type -- invalid unless
specified */
       int clarg;
                                           /* command line arg index from
optind */
      int c;
                                           /* Option character */
       int cflqs=0;
                                           /* Commit flags, currently
unused */
       int aflqs=0;
                                           /* Abort flags, currently
unused */
                                           /* count of branch list entries
       int nbl=0;
*/
      char svc_name[NAMELEN];
char hdr_type[NAMELEN];
                                           /* service name */
                                           /* heading to appear on output
*/
                                           /* return value of sum bal() */
       int retc;
       struct aud *audv;
                                           /* pointer to audit buf struct
```

```
*/
                                       /* audit return length */
      int audrl=0;
      long q branchid;
                                       /* branch id to query */
           /* Get Command Line Options and Set Variables */
. . .
/* Join application */
if (tpinit((TPINIT *) NULL) == -1) {
        (void)userlog("%s: failed to join application\n", pgmname);
        exit(1);
}
/* Start global transaction */
if (tpbegin(30, 0) == -1) {
         (void)userlog("%s: failed to begin transaction\n", pgmname);
         (void)tpterm();
         exit(1);
}
if (nbl == 0) { /* no branch id specified so do a global sum */
  retc = sum bal(svc name, hdr type); /* sum bal routine not shown */
} else {
       /* Create buffer and set data pointer */
       if ((audv = (struct aud *)tpalloc("VIEW", "aud", sizeof(struct aud)))
              == (struct aud *)NULL) {
             (void)userlog("audit: unable to allocate space for VIEW\n");
             exit(1);
}
/* Prepare aud structure */
audv->b id = q branchid;
audv->balance = 0.0;
audv->ermsg[0] = ' \setminus 0';
/* Do tpcall */
if (tpcall(svc name, (char *) audv, sizeof(struct aud),
(char **)audv,(long *)audrl,0) == -1){
        (void)fprintf (stderr,"%s service failed\n%s: %s\n",
        svc name, svc name, audv->ermsg);
        retc = -1;
}else {
        (void)sprintf(result str, "Branch %ld %s balance is $%.2f\n",
        audv->b id, hdr type, audv->balance);
     }
         tpfree((char *)audv);
}
/* Commit global transaction */
if (retc < 0) /* sum bal failed so abort */
```

```
(void) tpabort(aflgs);
else {
      if (tpcommit(cflqs) == -1) {
                (void)userlog("%s: failed to commit transaction\n",
pgmname);
                (void)tpterm();
                exit(1);
      }
      /*print out results only when transaction has committed
successfully*/
      (void)printf("%s",result str);
}
/* Leave application */
if (tpterm() == -1) {
        (void)userlog("%s: failed to leave application\n", pgmname);
        exit(1);
}
```

If a transaction times out, a call to tpcommit() causes the transaction to be aborted. As a result, tpcommit() fails and sets tpermo(5) to TPEABORT.

The following listing shows how to test for a transaction timeout. Note that the value of *timeout* is set to 30 seconds.

Listing Testing for Transaction Timeout

```
if (tpbegin(30, 0) == -1) {
   (void)userlog("%s: failed to begin transaction\n", argv[0]);
    tpterm();
    exit(1);
}
. . .
communication calls
. . .
if (tperrno == TPETIME) {
    if (tpabort(0) == -1) {
      check for errors;
}
else if (tpcommit(0) == -1){
      check for errors;
}
. . .
```



Note:

When a process is in transaction mode and makes a communication call with *flags* set to TPNOTRAN, it prohibits the called service from becoming a participant in the current transaction. Whether the service request succeeds or fails has no impact on the outcome of the transaction. The transaction can still timeout while waiting for a reply that is due from a service, whether it is part of the transaction or not. Refer to Managing Errors for more information on the effects of the TPNOTRAN flag.

9.3 Suspending and Resuming a Transaction

At times, it may be desirable to temporarily remove a process from an incomplete transaction and allow it to initiate a different transaction by calling tpbegin() or tpresume(). For example, suppose a server wants to log a request to the database central event log, but does not want the logging activity to be rolled back if the transaction aborts.

The Oracle Tuxedo system provides two functions that allow a client or server to suspend and resume a transaction in such situations: tpsuspend(3c) and tpresume(3c). Using these functions, a process can:

- 1. Temporarily suspend the current transaction by calling tpsuspend().
- 2. Start a separate transaction. (In the preceding example, the server writes an entry to the event log.)
- 3. Commit the transaction started in step 2.
- 4. Resume the original transaction by calling tpresume().
- Suspending a Transaction
- Resuming a Transaction
- Example: Suspending and Resuming a Transaction

9.3.1 Suspending a Transaction

Use the tpsuspend(3c) function to suspend the current transaction. Use the following signature to call the tpsuspend() function:

```
int
tpsuspend(TPTRANID *t id, long flags)
```

The following table describes the arguments to the tpsuspend() function.

Table 9-2 tpsuspend() Function Arguments

Field	Description
*t_id	Pointer to the transaction identifier.
flags	Currently not used. Reserved for future use.



You cannot suspend a transaction with outstanding asynchronous events. When a transaction is suspended, all modifications previously performed are preserved in a pending state until the transaction is committed, aborted, or timed out.

9.3.2 Resuming a Transaction

To resume the current transaction, use the tpresume(3c) function with the following signature.

int
tpresume(TPTRANID *t id,long flags)

The following table describes the arguments to the tpresume () function:

Table 9-3 tpresume() Function Arguments

Field	Description
*t_id	Pointer to the transaction identifier.
flags	Currently not used. Reserved for future use.

It is possible to resume a transaction from a process other than the one that suspended it, subject to certain restrictions. For a list of these restrictions, refer to tpsuspend(3c) and tpresume(3c) in the Oracle Tuxedo ATMI C Function Reference.

9.3.3 Example: Suspending and Resuming a Transaction

The following listing shows how to suspend one transaction, start and commit a second transaction, and resume the initial transaction. For the sake of simplicity, error checking code has been omitted.

Listing Suspending and Resuming a Transaction

```
DEBIT(SVCINFO *s)
{
    TPTRANID t;
    tpsuspend(&t,TPNOFLAGS); /* suspend invoking transaction*/
    tpbegin(30,TPNOFLAGS); /* begin separate transaction */
    Perform work in the separate transaction.
    tpcommit(TPNOFLAGS); /* commit separate transaction */
    tpresume(&t,TPNOFLAGS); /* resume invoking transaction*/
        .
        .
        tpreturn(. . . );
}
```



9.4 Terminating the Transaction

To end a global transaction, call tpcommit(3c) to commit the current transaction, or tpabort(3c) to abort the transaction and roll back all operations.

Note:

If tpcall(), tpacall(), or tpconnect() is called by a process that has explicitly set the *flags* argument to TPNOTRAN, the operations performed by the called service do not become part of the current transaction. In other words, when you call the tpabort() function, the operations performed by these services are not rolled back.

- Committing the Current Transaction
- Aborting the Current Transaction
- Example: Committing a Transaction in Conversational Mode
- Example: Testing for Participant Errors

9.4.1 Committing the Current Transaction

The tpcommit(3c) function commits the current transaction. When tpcommit() returns successfully, all changes to resources as a result of the current transaction become permanent.

Use the following signature to call the tpcommit() function:

```
int
tpcommit(long flags)
```

Although the flags argument is not used currently, you must set it to zero to ensure compatibility with future releases.

- Prerequisites for a Transaction Commit
- Two-phase Commit Protocol

9.4.1.1 Prerequisites for a Transaction Commit

For tpcommit() to succeed, the following conditions must be true:

- The calling process must be the same one that initiated the transaction with a call to tpbegin().
- The calling process must have no transactional replies (calls made without the TPNOTRAN flag) outstanding.
- The transaction must not be in a rollback-only state and must not be timed out.

If the first condition is false, the call fails and tperrno(5) is set to TPEPROTO, indicating a protocol error. If the second or third condition is false, the call fails and tperrno() is set to TPEABORT, indicating that the transaction has been rolled back. If tpcommit() is called by the initiator with outstanding transaction replies, the transaction is aborted and those reply



descriptors associated with the transaction become invalid. If a participant calls tpcommit() or tpabort(), the transaction is unaffected.

A transaction is placed in a rollback-only state if any service call returns <code>TPFAIL</code> or indicates a service error. If <code>tpcommit()</code> is called for a rollback-only transaction, the function cancels the transaction, returns -1, and sets <code>tperrno(5)</code> to <code>TPEABORT</code>. The results are the same if <code>tpcommit()</code> is called for a transaction that has already timed out: <code>tpcommit()</code> returns -1 and sets <code>tperrno()</code> to <code>TPEABORT</code>. Refer to Managing Errors for more information on transaction errors.

9.4.1.2 Two-phase Commit Protocol

When the tpcommit() function is called, it initiates the *two-phase commit protocol*. This protocol, as the name suggests, consists of two steps:

- 1. Each participating resource manager indicates a readiness to commit.
- 2. The initiator of the transaction gives permission to commit to each participating resource manager.

The commit sequence begins when the transaction initiator calls the tpcommit() function. The Oracle Tuxedo TMS server process in the designated coordinator group contacts the TMS in each participant group that is to perform the first phase of the commit protocol. The TMS in each group then instructs the resource manager (RM) in that group to commit using the XA protocol that is defined for communications between the Transaction Managers and RMs. The RM writes, to stable storage, the states of the transaction before and after the commit sequence, and indicates success or failure to the TMS. The TMS then passes the response back to the coordinating TMS.

When the coordinating TMS has received a success indication from all groups, it logs a statement to the effect that a transaction is being committed and sends second-phase commit notifications to all participant groups. The RM in each group then finalizes the transaction updates.

If the coordinator TMS is notified of a first-phase commit failure from any group, or if it fails to receive a reply from any group, it sends a rollback notification to each RM and the RMs back out all transaction updates. tpcommit() then fails and sets tperrno(5) to TPEABORT.

- Selecting Criteria for a Successful Commit
- Trade-offs Between Possible Commit Criteria

9.4.1.2.1 Selecting Criteria for a Successful Commit

When more than one group is involved in a transaction, you can specify which of two criteria must be met for tpcommit() to return successfully:

- When all participants have indicated a readiness to commit (that is, when all participants have reported that phase 1 of the two-phase commit has been logged as complete and the coordinating TMS has written its decision to commit to stable storage)
- When all participants have finished phase 2 of the two-phase commit

To specify one of these prerequisites, set the CMTRET parameter in the RESOURCES section of the configuration file to one of the following values:



- LOGGED—to require completion of phase 1
- COMPLETE—to require completion of phase 2

By default, CMTRET is set to COMPLETE.

If you later want to override the setting in the configuration file, you can do so by calling the tpscmt() function with its *flags* argument set to either TP CMT LOGGED or TP CMT COMPLETE.

9.4.1.2.2 Trade-offs Between Possible Commit Criteria

In most cases, when all participants in a global transaction have logged successful completion of phase 1, they do not fail to complete phase 2. By setting CMTRET to LOGGED, you allow a slightly faster return of calls to tpcommit(), but you run the slight risk that a participant may heuristically complete its part of the transaction in a way that is not consistent with the commit decision.

Whether it is prudent to accept the risk depends to a large extent on the nature of your application. If your application demands complete accuracy (for example, if you are running a financial application), you must probably wait until all participants fully complete the two-phase commit process before returning. If your application is more time-sensitive, you may prefer to have the application execute faster at the expense of accuracy.

9.4.2 Aborting the Current Transaction

Use the tpabort(3c) function to indicate an abnormal condition and explicitly abort a transaction. This function invalidates the call descriptors of any outstanding transactional replies. None of the changes produced by the transaction are applied to the resource. Use the following signature to call the tpabort() function:

int
tpabort(long flags)

Although the *flags* argument is not used currently, you must set it to zero to ensure compatibility with future releases.

9.4.3 Example: Committing a Transaction in Conversational Mode

The following figure illustrates a conversational connection hierarchy that includes a global transaction.



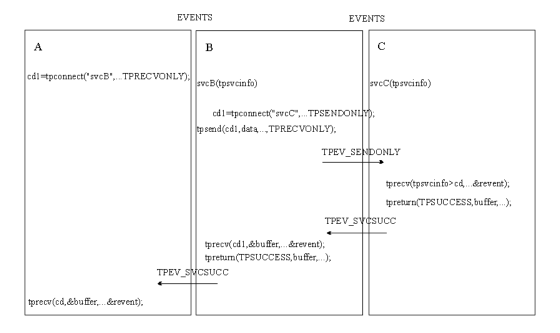


Figure 9-1 Connection Hierarchy in Transaction Mode

The connection hierarchy is created through the following process:

- A client (process A) initiates a connection in transaction mode by calling tpbegin() and tpconnect().
- 2. The client calls subsidiary services, which are executed.
- 3. As each subordinate service completes, it sends a reply indicating success or failure (TPEV_SVCSUCC or TPEV_SVCFAIL, respectively) back up through the hierarchy to the process that initiated the transaction. In this example the process that initiated the transaction is the client (process A). When a subordinate service has completed sending replies (that is, when no more replies are outstanding), it must call tpreturn().
- 4. The client (process A) determines whether all subordinate services have returned successfully.
 - If so, the client commits the changes made by those services, by calling tpcommit(), and completes the transaction.
 - If not, the client calls tpabort(), since it knows that tpcommit() could not be successful.

9.4.4 Example: Testing for Participant Errors

In the following listing, a client makes a synchronous call to the fictitious REPORT service (line 18). Then the code checks for participant failures by testing for errors that can be returned on a communication call (lines 19-34).

Listing Testing for Participant Success or Failure

```
001 #include <stdio.h>
002 #include "atmi.h"
003
```



```
004
    main()
005
     {
006
     char *sbuf, *rbuf;
007
    long slen, rlen;
008 if (tpinit((TPINIT *) NULL) == -1)
009
         error message, exit program;
010 if (tpbegin(30, 0) == -1)
011
       error message, tpterm, exit program;
012 if ((sbuf=tpalloc("STRING", NULL, 100)) == NULL)
013
          error message, tpabort, tpterm, exit program;
014 if ((rbuf=tpalloc("STRING", NULL, 2000)) == NULL)
015
         error message, tpfree sbuf, tpabort, tpterm, exit program;
    (void)strcpy(sbuf, "REPORT=accrcv DBNAME=accounts");
016
017 slen=strlen(sbuf);
018 if (tpcall("REPORT", sbuf, slen, &rbuf, &rlen, 0) == -1) {
019
         switch(tperrno) {
020
         case TPESVCERR:
021
              fprintf(stderr,
022
                   "REPORT service's tpreturn encountered problems\n");
023
              break;
024
         case TPESVCFAIL:
025
             fprintf(stderr,
026
                    "REPORT service TPFAILED with return code of %d\n",
tpurcode);
027
              break;
028
        case TPEOTYPE:
029
             fprintf(stderr,
030
                     "REPORT service's reply is not of any known data
type\n");
031
              break;
032
         default:
033
          fprintf(stderr,
034
                  "REPORT service failed with error %d\n", tperrno);
035
              break;
036
           }
037
           if (tpabort(0) == -1) {
038
               check for errors;
039
           }
040
    }
    else
041
042
          if (tpcommit(0) == -1)
043
             fprintf(stderr, "Transaction failed at commit time\n");
044 tpfree(rbuf);
045 tpfree(sbuf);
046 tpterm();
047 exit(0);
048
     }
```

9.5 Implicitly Defining a Global Transaction

An application can start a global transaction in either of two ways:

- Explicitly, by calling ATMI functions, as described in Starting the Transaction.
- Implicitly, from within a service routine



This section describes the second method.

Implicitly Defining a Transaction in a Service Routine

9.5.1 Implicitly Defining a Transaction in a Service Routine

You can implicitly place a service routine in transaction mode by setting the system parameter AUTOTRAN in the configuration file. If you set AUTOTRAN to Y, the system automatically starts a transaction in the service subroutine when a request is received from another process.

When implicitly defining a transaction, observe the following rules:

- If a process requests a service from another process when the calling process is not in transaction mode and the AUTOTRAN system parameter is set to start a transaction, the system initiates a transaction
- If a process that is already in transaction mode requests a service from another process, the system's first response is to determine whether or not the caller has its *flags* parameter set to TPNOTRAN.

If the *flags* argument is not set to TPNOTRAN, then the system places the called process in transaction mode through the "rule of propagation." The system does not check the AUTOTRAN parameter.

If the flags argument is set to TPNOTRAN, the services performed by the called process are not included in the current transaction (that is, the propagation rule is suppressed). The system checks the AUTOTRAN parameter.

- If AUTOTRAN is set to N (or if it is not set), the system does not place the called process in transaction mode.
- If AUTOTRAN is set to Y, the system places the called process in transaction mode, but treats it as a new transaction.

Note:

Because a service can be placed in transaction mode automatically, it is possible for a service with the TPNOTRAN flag set to call services that have the AUTOTRAN parameter set. If such a service requests another service, the *flags* member of the service information structure returns TPTRAN when queried. For example, if the call is made with the communication *flags* member set to TPNOTRAN | TPNOREPLY, and the service automatically starts a transaction when called, the *flags* member of the information structure is set to TPTRAN | TPNOREPLY.

9.6 Defining Global Transactions for an XA-Compliant Server Group

Generally, the application programmer writes a service that is part of an XA-compliant server group to perform some operation via the group's resource manager. In the normal case, the service expects to perform all operations within a transaction. If, on the other hand, the service is called with the communication *flags* set to TPNOTRAN, you may receive unexpected results when executing database operations.



In order to avoid unexpected behavior, design the application so that services in groups associated with XA-compliant resource managers are always called in transaction mode or are always defined in the configuration file with AUTOTRAN set to Y. You must also test the transaction level in the service code early.

9.7 Testing Whether a Transaction Has Started

When a process in transaction mode requests a service from another process, the latter process becomes part of the transaction, unless specifically instructed not to join it.

It is important to know whether or not a process is in transaction mode in order to avoid and interpret certain error conditions. For example, it is an error for a process already in transaction mode to call tpbegin(). When tpbegin() is called by such a process, it fails and sets tperrno(5) to TPEPROTO to indicate that it was invoked while the caller was already participating in a transaction. The transaction is not affected.

You can design a service subroutine so that it tests whether it is in transaction mode before invoking tpbegin()

You can test the transaction level by either of the following methods:

- Querying the *flags* field of the service information structure that is passed to the service routine. The service is in transaction mode if the value is set to TPTRAN.
- Calling the tpgetlev(3c) function.

Use the following signature to call the tpgetlev() function:

int
tpgetlev() /* Get current transaction level */

The tpgetlev() function requires no arguments. It returns 0 if the caller is not in a transaction, and 1 if it is.

The following listing is a variation of the <code>OPEN_ACCT</code> service that shows how to test for transaction level using the <code>tpgetlev()</code> function (line 12). If the process is not already in transaction mode, the application starts a transaction (line 14). If <code>tpbegin()</code> fails, a message is returned to the status line (line 16) and the *rcode* argument of tpreturn() is set to a code that can be retrieved in the global variable tpurcode(5) (lines 1 and 17).

Listing Testing Transaction Level

```
001 #define BEGFAIL 3 /* tpurcode setting for return if tpbegin
fails */
002 void
003 OPEN_ACCT(transb)
004 TPSVCINFO *transb;
005 {
... other declarations ...
006 FBFR *transf; /* fielded buffer of decoded message */
007 int dotran; /* checks whether service tpbegin/tpcommit/tpaborts */
008 /* set pointer to TPSVCINFO data buffer */
009 transf = (FBFR *)transb->data;
```



```
010 /* Test if transaction exists; initiate if no, check if yes */
011 dotran = 0;
012 if (tpgetlev() == 0) {
013
       dotran = 1;
014
       if (tpbegin(30, 0) == -1) {
015
           Fchg(transf, STATLIN, 0,
016
                "Attempt to tpbegin within service routine failed\n");
017
       tpreturn(TPFAIL, BEGFAIL, transb->data, 0, 0);
018
        }
019 }
    . . .
```

If the AUTOTRAN parameter is set to Y, you do not need to call the tpbegin(), and tpcommit() or tpabort() transaction functions explicitly. As a result, you can avoid the overhead of testing for transaction level. In addition, you can set the TRANTIME parameter to specify the time-out interval: the amount of time that may elapse after a transaction for a service begins, and before it is rolled back if not completed.

For example, suppose you are revising the OPEN_ACCT service shown in the preceding code listing. Currently, OPEN_ACCT defines the transaction explicitly and then tests for its existence (see lines 7 and 10-19). To reduce the overhead introduced by these tasks, you can eliminate them from the code. Therefore, you need to require that whenever OPEN_ACCT is called, it is called in transaction mode. To specify this requirement, enable the AUTOTRAN and TRANTIME system parameters in the configuration file.

See Also: Description of the AUTOTRAN configuration parameter in the section Implicitly Defining a Global Transaction in Setting Up an Oracle Tuxedo Application. TRANTIME configuration parameter in Setting Up an Oracle Tuxedo Application. Using Tuxedo with Oracle Real Application Clusters (RAC) in Setting Up an Oracle Tuxedo Application.

10 Programming a Multithreaded and Multicontexted ATMI Application

This topic includes the following sections:

- Support for Programming a Multithreaded/Multicontexted ATMI Application
- Planning and Designing a Multithreaded/Multicontexted ATMI Application
- Implementing a Multithreaded/ Multicontexted ATMI Application
- Testing a Multithreaded/Multicontexted ATMI Application

10.1 Support for Programming a Multithreaded/Multicontexted ATMI Application

The Oracle Tuxedo system only supports:

- Kernel-level threads packages (user-level threads packages are not supported)
- Multithreaded applications written in C (multithreaded COBOL applications are not supported)
- Multicontexted applications written in either C or COBOL

If your operating system supports POSIX threads functions as well as other types of threads functions, we recommend using the POSIX threads functions, which make your code easier to port to other platforms later.

To find out whether your platform supports a kernel-level threads package, C functions, or POSIX functions, see the data sheet for your operating system in Oracle Tuxedo Platform Data Sheets in Installing the Oracle Tuxedo System.

Platform-specific Considerations for Multithreaded/Multicontexted Applications

10.1.1 Platform-specific Considerations for Multithreaded/Multicontexted Applications

Many platforms have idiosyncratic requirements for multithreaded and multicontexted applications. Oracle Tuxedo Platform Data Sheets in *Installing the Oracle Tuxedo System* lists these platform-specific requirements. To find out what is needed on your platform, check the appropriate data sheet.



See Also:

- What Are Multithreading and Multicontexting?
- Advantages and Disadvantages of a Multithreaded/Multicontexted ATMI Application
- How Multithreading and Multicontexting Work in a Client
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server
- How Multithreading and Multicontexting Work in Application-Created Threads of an ATMI Server

10.2 Planning and Designing a Multithreaded/Multicontexted ATMI Application

This topic includes the following sections:

- What Are Multithreading and Multicontexting?
- Auditing a Multithreaded or Multicontexted Application
- Advantages and Disadvantages of a Multithreaded/Multicontexted ATMI
 Application
- How Multithreading and Multicontexting Work in a Client
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server
- How Multithreading and Multicontexting Work in Application-Created Threads of an ATMI Server
- Design Considerations for a Multithreaded and Multicontexted ATMI Application

10.2.1 What Are Multithreading and Multicontexting?

The Oracle Tuxedo system allows you to use a single process to perform multiple tasks simultaneously. The programming techniques for implementing this sort of process usage are *multithreading* and *multicontexting*. This topic provides basic information about these techniques:

- What Is Multithreading?
- What Is Multicontexting?
- What Is Multithreading?
- What Is Multicontexting?

10.2.1.1 What Is Multithreading?

Multithreading is the inclusion of more than one unit of execution in a single process. In a multithreaded application, multiple simultaneous calls can be made from the same process. For example, an individual process is not limited to one outstanding tpcall().

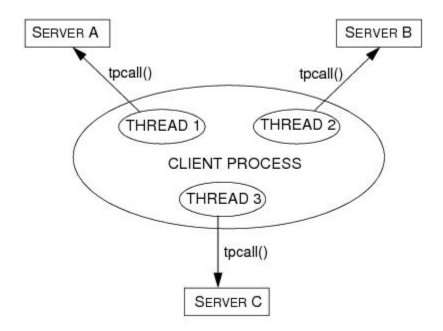


In a server, multithreading requires multicontexting except when application-created threads are used in a singled-context server. The only way to create a multithreaded, single-context application is to use application-created threads.

The Oracle Tuxedo system supports multithreaded applications written in C. It does not support multithreaded COBOL applications.

The following figure shows how a multithreaded client can issue calls to three servers simultaneously.

Figure 10-1 Sample Multithreaded Process



In a multithreaded application, multiple service-dispatched threads are available in the same server, which means that fewer servers need to be started for that application.

The following figure shows how a server process can dispatch multiple threads to different clients simultaneously.



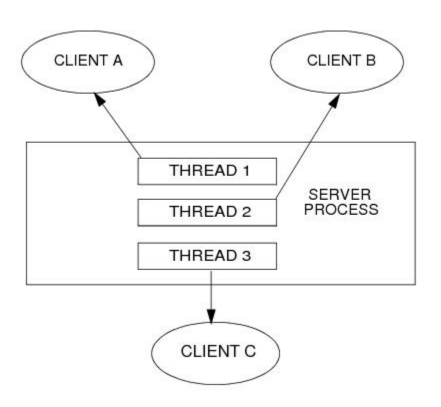


Figure 10-2 Multiple Service Threads Dispatched in One Server Process

10.2.1.2 What Is Multicontexting?

A context is an association to a domain. Multicontexting is the ability of a single process to have one of the following:

- More than one connection within a domain
- Connections to more than one domain

Multicontexting can be used in both clients and servers. When used in servers, multicontexting implies the use of multithreading, as well.

For a more complete list of the characteristics of a context, see "Context Attributes" in one of the following sections:

- Writing Code to Enable Multicontexting in an ATMI Client
- Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server

The Oracle Tuxedo system supports multicontexted applications written in either C or COBOL. Multithreaded applications, however, are supported only in C.

The following figure shows how a multicontexted client process works within a domain. Each arrow represents an outstanding call to a server.



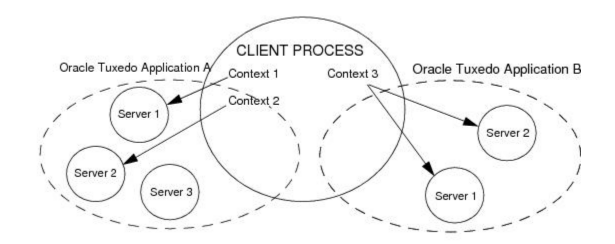


Figure 10-3 Multicontexted Process in Two Domains

10.2.2 Auditing a Multithreaded or Multicontexted Application

Each context is counted as one user. For example:

- If a process has two contexts associated with Application A and one with Application B, the Oracle Tuxedo system counts a total of three users (two in Application A and one in Application B).
- If a process has multiple threads accessing one application within the same context, the system counts only one user.

See Also:

- Advantages and Disadvantages of a Multithreaded/Multicontexted ATMI
 Application
- How Multithreading and Multicontexting Work in a Client
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server

10.2.3 Advantages and Disadvantages of a Multithreaded/Multicontexted ATMI Application

Multithreading and multicontexting are powerful tools for enhancing the performance of Oracle Tuxedo applications—given the appropriate circumstances. Before embarking on a plan to use these techniques, however, it is important to understand potential benefits and pitfalls.



- Advantages of a Multithreaded/Multicontexted ATMI Application
- Disadvantages of a Multithreaded/Multicontexted ATMI Application

10.2.3.1 Advantages of a Multithreaded/Multicontexted ATMI Application

Multithreaded and multicontexted ATMI applications offer the following advantages:

- Improved performance and concurrency For certain applications, performance and concurrency can be improved by using multithreading and multicontexting together. In other applications, performance can be unaffected or even degraded by using multithreading and multicontexting together. How performance is affected depends on your application.
- Simplified coding of remote procedure calls and conversations In some applications it is easier to code different remote procedure calls and conversations in separate threads than to manage them from the same thread.
- Simultaneous access to multiple applications Your Oracle Tuxedo clients can be connected to more than one application at a time.
- Reduced number of required servers
 Because one server can dispatch multiple service threads, the number of servers
 to start for your application is reduced. This capability for multiple dispatched
 threads is especially useful for conversational servers, which otherwise must be
 dedicated to one client for the entire duration of a conversation.

For applications in which client threads are created by the Microsoft Internet Information Server API or the Netscape Enterprise Server interface (that is, the NSAPI), the use of multiple threads is essential if you want to obtain the full benefits afforded by these tools. This may be true of other tools, as well.

10.2.3.2 Disadvantages of a Multithreaded/Multicontexted ATMI Application

Multithreaded and multicontexted ATMI applications present the following disadvantages:

- Difficulty of writing code Multithreaded and multicontexted applications are not easy to write. Only experienced programmers must undertake coding for these types of applications.
- Difficulty of debugging It is much harder to replicate an error in a multithreaded or multicontexted application than it is to do so in a single-threaded, single-contexted application. As a result, it is more difficult, in the former case, to identify and verify root causes when errors occur.
- Difficulty of managing concurrency The task of managing concurrency among threads is difficult and has the potential to introduce new problems into an application.
- Difficulty of testing Testing a multithreaded application is more difficult than testing a single-threaded application because defects are often timing-related and more difficult to reproduce.
- Difficulty of porting existing code
 Existing code often requires significant re-architecting to take advantage of multithreading and multicontexting. Programmers need to:



- Remove static variables
- Replace any function calls that are not thread-safe
- Replace any other code that is not thread-safe Because the completed port must be tested and retested, the work required to port a multithreaded and/or multicontexted application is substantial.

See Also:

- What Are Multithreading and Multicontexting?
- How Multithreading and Multicontexting Work in a Client
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server
- How Multithreading and Multicontexting Work in Application-Created Threads of an ATMI Server
- Design Considerations for a Multithreaded and Multicontexted ATMI Application

10.2.4 How Multithreading and Multicontexting Work in a Client

When a multithreaded and multicontexted application is active, the life cycle of a client can be described in three phases:

- Start-up Phase
- Work Phase
- Completion Phase
- Start-up Phase
- Work Phase
- Completion Phase

10.2.4.1 Start-up Phase

In the start-up phase the following events occur:

- Some client threads join one or more Oracle Tuxedo applications by calling tpinit().
- Other client threads share the contexts created by the first set of threads by calling tpsetctxt(3c).
- Some client threads join multiple contexts.
- Some client threads switch to an existing context.

Note:

There may also be threads that work independently of the Oracle Tuxedo system. We do not consider such threads in this documentation.



- Client Threads Join Multiple Contexts
- Client Threads Switch to an Existing Context

10.2.4.1.1 Client Threads Join Multiple Contexts

A client in an Oracle Tuxedo multicontexted application can have more than one application association as long as the following rules are observed:

- All associations must be made to the same installation of the Oracle Tuxedo system.
- All application associations must be made from the same type of client. In other words, one of the following must be true:
 - All application associations must be made from native clients only.
 - All application associations must be made from Workstation clients only.

To join multiple contexts, clients call the tpinit() function with the TPMULTICONTEXTS flag set in the *flags* element of the TPINFO data type.

When tpinit() is called with the TPMULTICONTEXTS flag set, a new application association is created and is designated the current association for the thread. The Oracle Tuxedo domain to which the new association is made is determined by the value of the TUXCONFIG or WSENVFILE/WSNADDR environment variable.

10.2.4.1.2 Client Threads Switch to an Existing Context

Many ATMI functions operate on a per-context basis. In such cases, the target context must be the current context. Although clients can join more than one context, at any time, in any thread, only one context can be the current context.

As task priorities shift within an application, requiring interactions with one Oracle Tuxedo domain rather than another, it is sometimes advantageous to reassign a thread from one context to another.

In such situations, one client threads calls tpgetctxt(3c) and passes the handle that is returned (the value of which is the current context) to a second client thread. The second thread then associates itself with the current context by calling tpsetctxt(3c) and specifying the handle it received from tpgetctxt(3c) via the first thread.

Once the second thread is associated with the desired context, it is available to perform tasks executed by ATMI functions that operate on a per-context basis. For details, see Using Per-context Functions and Data Structures in a Multithreaded ATMI Client.

10.2.4.2 Work Phase

In this phase each thread performs a task. The following is a list of sample tasks:

- A thread issues a request for a service.
- A thread gets the reply to a service request.
- A thread initiates and/or participates in a conversation.
- A thread begins, commits, or rolls back a transaction.
- Service Requests



- Replies to Service Requests
- Transactions
- Unsolicited Messages
- Userlog Maintains Thread-specific Information

10.2.4.2.1 Service Requests

A thread sends a request to a server by calling either tpcall() for a synchronous request or tpacall() for an asynchronous request. If the request is sent with tpcall(), then the reply is received without further action by any thread.

10.2.4.2.2 Replies to Service Requests

If an asynchronous request for a service has been sent with tpacall(), a thread in the same context (which may or may not be the same thread that sent the request) gets the reply by calling tpgetrply().

10.2.4.2.3 Transactions

If one thread starts a transaction, then all threads that share the context of that thread also share the transaction.

Many threads in a context may work on a transaction, but only one thread may commit or abort it. The thread that commits or aborts the transaction can be any thread working on the transaction; it is not necessarily the same thread that started the transaction. Threaded applications are responsible for providing appropriate synchronization so that the normal rules of transactions are followed. (For example, there can be no outstanding RPC calls or conversations when a transaction is committed, and no stray calls are allowed after a transaction has been committed or aborted.) A process may be part of at most one transaction for each of its applications.

If one thread of an application calls tpcommit() concurrently with an RPC or conversational call in another thread of the application, the system acts as if the calls were issued in some serial order. An application context may temporarily suspend work on a transaction by calling tpsuspend() and then start another transaction subject to the same restrictions that exist for single-threaded and single-context programs.

10.2.4.2.4 Unsolicited Messages

For each context in a multithreaded or multicontexted application, you may choose one of three methods for handling unsolicited messages.

A context may	By setting
Ignore unsolicited messages	TPU_IGN
Uses dip-in notification	TPU_DIP
Use dedicated thread notification. (available only for C applications)	TPU_THREAD

The following caveats apply:

SIGNAL-based notification is not allowed in multithreaded or multicontexted processes.



- If your application runs on a platform that supports multicontexting but not multithreading, then you cannot use the TPU_THREAD unsolicited notification method. As a result, you cannot receive immediate notification of events. If receiving immediate notification of events is important to your application, then you must carefully consider whether to use a multicontexted approach on this platform.
- Dedicated thread notification is available only:
 - For applications written in C
 - On multithreaded platforms supported by the Oracle Tuxedo system

When dedicated thread notification is chosen, the system dedicates a separate thread to receive unsolicited messages and dispatch the unsolicited message handler. Only one copy of the unsolicited message handler can run at any one time in a given context.

If tpinit() is called on a platform for which the Oracle Tuxedo system does not support threads, with parameters indicating that TPU_THREAD notification is being requested on a platform that does not support threads, tpinit() returns -1 and sets tperrno to TPEINVAL. If the UBBCONFIG(5) default NOTIFY option is set to THREAD but threads are not available on a particular machine, the default behavior for that machine is downgraded to DIPIN. The difference between these two behaviors allows an administrator to specify a default for all machines in a mixed configuration—a configuration that includes some machines that support threads and some that do not —but it does not allow a client to explicitly request a behavior that is not available on its machine.

If tpsetunsol() is called from a thread that is not associated with a context, a perprocess default unsolicited message handler for all new tpinit() contexts created is established. A specific context may change the unsolicited message handler for that context by calling tpsetunsol() again when the context is active. The per-process default unsolicited message handler may be changed by again calling tpsetunsol() in a thread not currently associated with a context.

If a process has multiple associations with the same application, then each association is assigned a different CLIENTID so that it is possible to send an unsolicited message to a specific application association. If a process has multiple associations with the same application, then any tpbroadcast() is sent separately to each of the application associations that meet the broadcast criteria. When performing a dip-in check for receiving unsolicited messages, an application checks for only those messages sent to the current application association.

In addition to the ATMI functions permitted in unsolicited message handlers, it is permissible to call tpgetctxt(3c) within an unsolicited message handler. This functionality allows an unsolicited message handler to create another thread to perform any more substantial ATMI work required within the same context.

10.2.4.2.5 Userlog Maintains Thread-specific Information

For each thread in each application, userlog(3c) records the following identifying information:

process_ID.thread_ID.context_ID

Placeholders are printed in the *thread_ID* and *context_ID* fields of entries for non-threaded platforms and single-contexted applications.



The TM_MIB(5) supports this functionality in the TA_THREADID and TA_CONTEXTID fields in the T ULOG class.

10.2.4.3 Completion Phase

In this phase, when the client process is about to exit, on behalf of the current context and all associated threads, a thread ends its application association by calling tpterm(). Like other ATMI functions, tpterm() operates on the current context. It affects all threads for which the context is set to the terminated context, and terminates any commonality of context among these threads.

A well-designed application normally waits for all work in a particular context to complete before it calls tpterm(). Be sure that all threads are synchronized before your application calls tpterm().

See Also:

- What Are Multithreading and Multicontexting?
- Design Considerations for a Multithreaded and Multicontexted ATMI Application
- Writing Code to Enable Multicontexting in an ATMI Client
- Writing a Multithreaded ATMI Client
- Synchronizing Threads Before an ATMI Client Termination

10.2.5 How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server

The events that occur in an ATMI server when a multithreaded and multicontexted application is active can be described in three phases:

- Start-up Phase
- Work Phase
- Completion Phase
- Start-up Phase
- Work Phase
- Completion Phase

10.2.5.1 Start-up Phase

What happens during the start-up phase depends on the value of the MINDISPATCHTHREADS and MAXDISPATCHTHREADS parameters in the configuration file.



If the value of MINDISPAT CHTHREADS is	And the value of MAXDISPAT CHTHREADS is	Then
0	>1	1. The Oracle Tuxedo system creates a thread dispatcher.
		2. The dispatcher calls tpsvrinit() to join the application.
>0	>1	1. The Oracle Tuxedo system creates a thread dispatcher.
		2. The dispatcher calls tpsvrinit() to join the application.
		3. The Oracle Tuxedo system creates additional threads for handling service requests, and a context for each new thread.
		 Each new system-created thread calls tpsvrthrinit(3c) to join the application.

10.2.5.2 Work Phase

In this phase, the following activities occur:

- Multiple client requests to one server are handled concurrently in multiple contexts. The system allocates a separate thread for each request.
- If necessary, additional threads (up to the number indicated by MAXDISPATCHTHREADS) are created.
- The system keeps statistics on server threads.
- How Server-Dispatched Threads Are Used
- Bulletin Board Liaison Verifies Sanity of System Processes
- System Keeps Statistics on Server Threads
- Userlog Maintains Thread-specific Information

10.2.5.2.1 How Server-Dispatched Threads Are Used

In response to clients' requests for a service, the server dispatcher creates multiple threads (up to a configurable maximum) in one server that can be assigned to various client requests concurrently. A server cannot call tpinit().

Each dispatched thread is associated with a separate context. This feature is useful in both conversational and RPC servers. It is especially useful for conversational servers which otherwise sit idle, waiting for the client side of a conversation while other conversational connections are waiting for service.

This functionality is controlled by the following parameters in the SERVERS section of the UBBCONFIG(5) file and the TM_MIB(5).

UBBCONFIG Parameter	MIB Parameter	Default
MINDISPATCHTHREADS	TA_MINDISPATCHTHREADS	0
MAXDISPATCHTHREADS	TA_MAXDISPATCHTHREADS	1



UBBCONFIG Parameter	MIB Parameter	Default
THREADSTACKSIZE	TA_THREADSTACKSIZE	0 (representing the OS default)

- Each dispatched thread is created with the stack size specified by THREADSTACKSIZE (or TA_THREADSTACKSIZE). If this parameter is not specified or has a value of 0, the operating system default is used. On a few operating systems on which the default is too small to be used by the Oracle Tuxedo system, a larger default is used.
- If the value of this parameter is not specified or is 0, or if the operating system does not support setting a THREADSTACKSIZE, then the operating system default is used.
- MINDISPATCHTHREADS (or TA_MINDISPATCHTHREADS) must be less than or equal to MAXDISPATCHTHREADS (or TA MAXDISPATCHTHREADS).
- If MAXDISPATCHTHREADS (or TA_MAXDISPATCHTHREADS) is 1, then the dispatcher thread and the service function thread are the same thread.
- Initially, the system boots MINDISPATCHTHREADS (or TA_MINDISPATCHTHREADS) server threads.
- The system never boots more than MAXDISPATCHTHREADS (or TA_MAXDISPATCHTHREADS) server threads.

10.2.5.2.2 Bulletin Board Liaison Verifies Sanity of System Processes

The Bulletin Board Liaison (BBL) periodically checks servers. If a server is taking too long to execute a particular service request, the BBL kills that server. (If specified, the BBL then restarts the server.) If the BBL kills a multicontexted server, the other service calls that are currently being executed are also terminated as a result of the process being killed.

The BBL also sends a message to any process or thread that has been waiting longer than its timeout value to receive a message. The blocking message receive call then returns an error indicating a timeout.

10.2.5.2.3 System Keeps Statistics on Server Threads

For each server, the Oracle Tuxedo system maintains statistics for the following information:

- Maximum number of server-dispatched threads allowed
- Number of server-dispatched threads currently in use (TA CURDISPATCHTHREADS)
- High-water mark of concurrent server-dispatched threads since the server was booted (TA_HWDISPATCHTHREADS)
- Number of server-dispatched threads historically started (TA NUMDISPATCHTHREADS)

10.2.5.2.4 Userlog Maintains Thread-specific Information

For each thread in each application, userlog(3c) records the following identifying information:

process_ID.thread_ID.context_ID

Placeholders are printed in the *thread_ID* and *context_ID* fields of entries for non-threaded platforms and single-contexted applications.



The TM_MIB(5) supports this functionality in the TA_THREADID and TA_CONTEXTID fields in the T ULOG class.

10.2.5.3 Completion Phase

When the application is shut down, tpsvrthrdone(3c) and tpsvrdone(3c) are called to perform any termination processing that is necessary, such as closing a resource manager.

See Also:

- What Are Multithreading and Multicontexting?
- Design Considerations for a Multithreaded and Multicontexted ATMI
 Application
- Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server
- Writing a Multithreaded ATMI Server
- tpsvrthrdone(3c) and tpsvrdone(3c) in the Section 3c C Functions

10.2.6 How Multithreading and Multicontexting Work in Application-Created Threads of an ATMI Server

Using your operating system functions, you may create additional threads within a Tuxedo application server. Initially, application-created server threads are not associated with any Tuxedo context. Application-created threads may:

- Operate independently of the Tuxedo system.
- Operate in the context created by tpappthrinit(3c). (This feature is available from Tuxedo 11g Release 1 (11.1.1.3.0)).
- Operate in the same context as an existing server-dispatched thread and work on behalf of server-dispatched contexts.
 In this situation, the application-created server thread may call tpsetctxt(3c)
 (and pass it a value returned by a previous call to tpgetctxt(3c) within a server-dispatched thread) to associate itself with that server-dispatched context.

When an application-created server thread associated with a server-dispatched context has finished its work, it must call tpsetctxt(3c) to set to TPNULLCONTEXT before the originally dispatched thread calls tpreturn().

• An application-created thread cannot call tpreturn() or tpforward().

An application-created server thread may create a separate Tuxedo context and associate itself with this context using <code>tpappthrinit(3c)</code>. The life cycle of a Tuxedo context created by <code>tpappthrinit(3c)</code> when an application-created server thread is active can be described in three phases:

- Start-Up Phase
- Work Phase



- Completion Phase
- Start-Up Phase
- Work Phase
- Completion Phase

10.2.6.1 Start-Up Phase

An application-created server thread creates a Tuxedo context and associates itself with this context by calling tpappthrinit(3c). The context created by tpappthrinit(3c) connects to the domain that the application server is in.

If necessary, after successfully calling <code>tpappthrinit(3c)</code>, the application-created thread within an ATMI server may call <code>tpgetctxt(3c)</code> and pass the handle that is returned (the value of which is the current context) to a second application thread within the same process.

10.2.6.2 Work Phase

Each application-created server thread performs the following tasks:

- An application-created thread issues a request for a service.
- An application-created thread gets the reply to service request.
- An application-created thread initiates and/or participates in a conversation.
- An application-created thread begins, commits, or rolls back a transaction.

These tasks performed in an application-created server thread share the same characteristics as in a client program. For more information, see How Multithreading and Multicontexting Work in a Client.

Note:

An application-created server thread cannot call either tpreturn() or tpforward(). Application-created server thread may send, but cannot receive unsolicited messages.

Userlog Maintains Thread-specific Information

10.2.6.2.1 Userlog Maintains Thread-specific Information

For each application-created thread in an ATMI server, userlog(3c) records the following identifying information: process ID.thread ID.context ID.

The $TM_MIB(5)$ supports this functionality in the $TA_THREADID$ and $TA_CONTEXTID$ fields in the T_ULOG class.

10.2.6.3 Completion Phase

When an application-created server thread has finished its work, the thread calls tpappthrterm(3c) to terminate the current context.



tpappthrterm(3c) affects all application-created server threads that are currently working on the same context. Avoid calling tpappthrterm(3c) while other application threads are still working on the terminated context.

A well-designed application normally waits for all work in a particular context to complete before it calls <code>tpappthrterm(3c)</code>. Be sure that all application threads are synchronized before your application thread calls <code>tpappthrterm(3c)</code>.

See Also:

- How Multithreading and Multicontexting Work in a Client
- Design Considerations for a Multithreaded and Multicontexted ATMI
 Application
- Writing Code to Enable Multicontexting in Application-Created Threads of an ATMI Server
- Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server
- Writing a Multithreaded ATMI Client

10.2.7 Design Considerations for a Multithreaded and Multicontexted ATMI Application

Multithreaded and multicontexted ATMI applications are appropriate for some Oracle Tuxedo domains, but not all. To decide whether to create such applications, you must consider the following:

- Environment Requirements
- Design Requirements
- Interoperability Restrictions for Workstation Clients
- Environment Requirements
- Design Requirements
- Interoperability Restrictions for Workstation Clients

10.2.7.1 Environment Requirements

When considering the development of multithreaded and/or multicontexted applications, examine the following aspects of your development and run-time environments:

- Do you have an experienced team of programmers capable of writing and debugging multithreaded and multicontexted programs that successfully manage concurrency and synchronization?
- Are the multithreading features of the Oracle Tuxedo system supported on the platform on which you are developing your application? These features are



supported only on platforms with an OS-provided threads package, providing an appropriate level of functionality.

- Do the resource managers (RMs) used by your servers support multithreading? If so, consider the following issues, as well:
 - Do you need to set any parameters required by your RM to enable multithreaded access by your servers? For example, if you use an Oracle database with a multithreaded application, you must set the THREADS=true parameter as part of the OPENINFO string passed to Oracle. By doing so, you make it possible for individual threads to operate as separate Oracle associations.
 - Does your RM support a mixed mode of operation? A mixed-mode operation is a form of access such that multiple threads in a process can map to one RM association while other threads in the same process simultaneously map to different RM associations. Within one process, for example, Threads A and B map to RM Association X, while Thread C maps to RM Association Y.

Not all RMs support mixed-mode operation. Some require all threads in a given process to map to the same RM association. If you are designing an application that will make use of transactional RM access within application-created threads, make sure your RM supports mixed-mode operation.

10.2.7.2 Design Requirements

When designing a multithreaded and/or multicontexted application, you must consider the following design questions:

- Is the Task of Your Application Suitable for Multithreading and/or Multicontexting?
- How Many Applications and Connections Do You Want?
- What Synchronization Issues Need to Be Addressed?
- Will You Need to Port Your Application?
- Which Threads Model Is Best for You?
- Is the Task of Your Application Suitable for Multithreading and/or Multicontexting?
- How Many Applications and Connections Do You Want?
- What Synchronization Issues Need to Be Addressed?
- Will You Need to Port Your Application?
- Which Threads Model Is Best for You?

10.2.7.2.1 Is the Task of Your Application Suitable for Multithreading and/or Multicontexting?

The following table provides a list of questions to help you decide whether your application would be improved if it were multithreaded and/or multicontexted. This list is not comprehensive; your individual requirements will determine other factors that must be considered.

For additional suggestions, we recommend that you consult a multithreaded and/or multicontexted programming publication.

If the answer to this question . . .

Is YES, then you might consider using . . .

Does your client need to connect to more than one Multicontexting. application without using the Domains feature?



If the answer to this question	Is YES, then you might consider using
Does your client perform the role of a multiplexer within your application? For example, have you designated one machine in your application the "surrogate" for 100 other machines?	Multicontexting.
Does your client use multicontexting?	Multithreading. By allocating one thread per context, you can simplify your code.
Does your client perform two or more tasks that can be executed independently for a long time such that the performance gains from concurrent execution outweigh the costs and complexities of threads synchronization?	Multithreading.
Do you want one server to process multiple concurrent requests?	Multithreading. Assign a value greater than 1 to MAXDISPATCHTHREADS. This value enables multiple clients, each in its own thread, for the server.
Do you want to perform ATMI calls in application- created server thread?	Multithreading. Application-created server thread creates a separate Tuxedo context and associates itself with the context by calling tpappthrinit(3c) (This feature is available from Tuxedo 11g Release 1 (11.1.1.3.0))
If your client or server had multiple threads, would it be necessary to synchronize them after each thread had performed only a little work?	Not using multithreading.

10.2.7.2.2 How Many Applications and Connections Do You Want?

Decide how many applications you want to access and the number of connections you want to make.

- If you want connections to more than one application, then we recommend one of the following:
 - A single-threaded, multicontexted application
 - A multithreaded, multicontexted application
- If you want more than one connection to an application, then we recommend a multithreaded, multicontexted application.
- If you want only one connection to one application, then we recommend one of the following:
 - Multithreaded, single-contexted clients
 - Single-threaded, single-contexted clients

In both cases, multithreaded, multicontexted servers may be used.

10.2.7.2.3 What Synchronization Issues Need to Be Addressed?

This issue is an important one during the design phase. It is, however, beyond the scope of this documentation. Please refer to a publication about multithreaded and/or multicontexted programming.



10.2.7.2.4 Will You Need to Port Your Application?

If you may need to port your application in the future, you must keep in mind that different operating systems have different sets of functions. If you think you may want to port your application after completing the initial version of it on one platform, remember to consider the amount of staff time that will be needed to revise the code with a different set of functions.

10.2.7.2.5 Which Threads Model Is Best for You?

Various models for multithreaded programs are now being used, including the following:

- Boss/worker model
- Siblings model
- Workflow model

We do not discuss threads models in this documentation. We recommend that you research all available models and consider your design requirements carefully when choosing a programming model for your application.

10.2.7.3 Interoperability Restrictions for Workstation Clients

Interoperability between release 7.1 Workstation clients and applications based on pre-7.1 releases of the Oracle Tuxedo system is supported in any of the following situations:

- The client is neither multithreaded nor multicontexted.
- The client is multicontexted.
- The client is multithreaded and each thread is in a different context.

An Oracle Tuxedo Release 7.1 Workstation client with multiple threads in a single context cannot interoperate with a pre-7.1 release of the Oracle Tuxedo system.

💉 See Also:

- Advantages and Disadvantages of a Multithreaded/Multicontexted ATMI
 Application
- Preliminary Guidelines for Programming a Multithreaded/Multicontexted ATMI
 Application

10.3 Implementing a Multithreaded/ Multicontexted ATMI Application

- Preliminary Guidelines for Programming a Multithreaded/Multicontexted ATMI Application
- Writing Code to Enable Multicontexting in an ATMI Client
- Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server
- Writing Code to Enable Multicontexting in Application-Created Threads of an ATMI Server



- Writing a Multithreaded ATMI Client
- Using Per-context Functions and Data Structures in a Multithreaded ATMI Client
- Using Per-process Functions and Data Structures in a Multithreaded ATMI Client
- Using Per-thread Functions and Data Structures in a Multithreaded ATMI Client
- Sample Code for a Multithreaded ATMI Client
- Writing a Multithreaded ATMI Server
- Compiling Code for a Multithreaded/Multicontexted ATMI Application

10.3.1 Preliminary Guidelines for Programming a Multithreaded/ Multicontexted ATMI Application

Before you start coding, ensure you have fulfilled or thought about the following:

- Prerequisites for a Multithreaded ATMI Application
- General Multithreaded Programming Considerations
- Concurrency Considerations
- Prerequisites for a Multithreaded ATMI Application
- General Multithreaded Programming Considerations
- Concurrency Considerations

10.3.1.1 Prerequisites for a Multithreaded ATMI Application

Ensure your environment meets the following prerequisites before starting your development project.

• Your operating system must provide a suitable threads package supported by the Oracle Tuxedo system.

The Oracle Tuxedo system does not supply tools for creating threads, but it supports various threads packages provided by different operating systems. To create and synchronize threads, you must use the functions native to your operating system. To find out which, if any, threads packages are supported by your operating system, see Oracle Tuxedo Platform Data Sheets in Installing the Oracle Tuxedo System.

• If you are using multithreaded servers, the resource managers used by those servers must support threads.

10.3.1.2 General Multithreaded Programming Considerations

Only experienced programmers must write multithreaded programs. In particular, programmers must already be familiar with basic design issues specific to this task, such as:

- The need for concurrency control among multiple threads
- The need to avoid the use of static variables in most instances
- Potential problems that may arise from the use of signals in multithreaded programs



These are just a few of the issues, too numerous to list here, with which we assume any programmer undertaking the writing of a multithreaded program is already familiar. These issues are discussed in many commercially available books on the subject of multithreaded programming.

10.3.1.3 Concurrency Considerations

Multithreading enables different threads of an application to perform concurrent operations on the same conversation. We do not recommend this approach, but the Oracle Tuxedo system does not forbid it. If different threads perform concurrent operations on the same conversation, the system acts as if the concurrent calls were issued in some arbitrary order.

When programming with multiple threads, you must manage the concurrency among them by using mutexes or other concurrency-control functions. Here are three examples of the need for concurrency control:

- When multithreaded threads are operating on the same context, the programmer must ensure that functions are being executed in the required serial order. For example, all RPC calls and conversations must be invoked before tpcommit() can be called. If tpcommit() is called from a thread other than the thread from which all these RPC or conversational calls are made, some concurrency control is probably required in the application.
- Similarly, it is permissible to call tpacall() in one thread and tpgetrply() in another, but the application must either:
 - Ensure that tpacall() is called before tpgetrply(), or
 - Manage the consequences if tpacall() is not called before tpgetrply()
- Multiple threads may operate on the same conversation but application programmers must realize that if different threads issue tpsend() at approximately the same time, the system acts as though these tpsend() calls have been issued in an arbitrary order.

For most applications, the best strategy is to code all the operations for one conversation in one thread. The second best strategy is to serialize these operations using concurrency control.

See Also:

- Design Considerations for a Multithreaded and Multicontexted ATMI Application
- Writing Code to Enable Multicontexting in an ATMI Client
- Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server
- Writing Code to Enable Multicontexting in Application-Created Threads of an ATMI Server
- Writing a Multithreaded ATMI Client
- Writing a Multithreaded ATMI Server



10.3.2 Writing Code to Enable Multicontexting in an ATMI Client

This section contains the following topics:

If your application uses transactions, you must also keep in mind the consequences of multicontexting for transactions. For more information, see Coding Rules for Transactions in a Multithreaded/Multicontexted ATMI Application.

Note:

The instructions and sample code provided in this section refer to the C library functions provided by the Oracle Tuxedo system. Equivalent COBOL library functions are also available; for details, see the *Oracle Tuxedo COBOL Function Reference*.

- Context Attributes
- Setting Up Multicontexting at Initialization
- Implementing Security for a Multicontexted ATMI Client
- Synchronizing Threads Before an ATMI Client Termination
- Switching Contexts
- Handling Unsolicited Messages
- Coding Rules for Transactions in a Multithreaded/Multicontexted ATMI Application

10.3.2.1 Context Attributes

When writing your code, keep in mind the following considerations about contexts:

- If an application-created server thread which is currently associated with a serverdispatched context exits without changing context before the original dispatched thread exits, then tpreturn() or tpforward() fails. The execution of a thread exit does not automatically trigger a call to tpsetctxt(3c) to change the context to TPNULLCONTEXT.
- For all contexts in a process, the same buffer type switch must be used.
- As with any other type of data structure, a multithreaded application must properly make use of Oracle Tuxedo buffers, that is, buffers must not be used concurrently in two calls when one of the following may be true:
 - Both calls may use the buffer
 - Both calls may free the buffer
 - One call may use the buffer and one call may free the buffer
- If you call tpinit() more than once, either to join multiple applications or to make multiple connections to a single application, keep in mind that on each tpinit() you must accommodate whatever security mechanisms have been established.



10.3.2.2 Setting Up Multicontexting at Initialization

When a client is ready to join an application, specify #unique_32/ unique_32_Connect_42_GUID-3FBBF8D2-DC4A-436F-B2C2-4477EF68D5F1tpinit() with the TPMULTICONTEXTS flag set, as shown in the following listing.

Listing Sample Code for a Client Joining a Multicontexted Application

A new application association is created and assigned to the Oracle Tuxedo domain specified in the TUXCONFIG or WSENVFILE/WSNADDR environment variable.

Note:

In any one process, either all calls to tpinit() must include the TPMULTICONTEXTS flag or else no call to tpinit() may include this flag. The only exception to this rule is that if all of a client's application associations are terminated by successful calls to tpterm(), then the process is restored to a state in which the inclusion of the TPMULTICONTEXTS flag in the next call to tpinit() is optional.

10.3.2.3 Implementing Security for a Multicontexted ATMI Client

Each application association in the same process requires a separate security validation. The nature of that validation depends on the type of security mechanisms used in your application. In an Oracle Tuxedo application you might, for example, use a system-level password or an application password.

As the programmer of a multicontexted application, you are responsible for identifying the type of security used in your application and implementing it for each application association in a process.



10.3.2.4 Synchronizing Threads Before an ATMI Client Termination

When you are ready to disconnect a client from an application, invoke tpterm(). Keep in mind, however, that in a multicontexted application tpterm() destroys the current context. All the threads operating on that context are affected. As the application programmer, you must carefully coordinate the use of multiple threads to make sure that tpterm() is not called unexpectedly.

It is important to avoid calling tpterm() on a context while other threads are still working on that context. If such a call to tpterm() is made, the Oracle Tuxedo system places the other threads that had been associated with that context in a special invalid context state. When in the invalid context state, most ATMI functions are disallowed. A thread may exit from the invalid context state by calling tpsetctxt(3c) or tpterm(). Most well designed applications never have to deal with the invalid context state.

Note:

The Oracle Tuxedo system does not support multithreading in COBOL applications.

10.3.2.5 Switching Contexts

The following is a summary of the coding steps that might be made by a client that calls services from two contexts.

- 1. Set the TUXCONFIG environment variable to the value required by firstapp.
- 2. Join the first application by calling tpinit() with the TPMULTICONTEXTS flag set.
- 3. Obtain a handle to the current context by calling tpgetctxt(3c).
- 4. Switch the value of the TUXCONFIG environment variable to the value required by the secondapp context, by calling tuxputenv().
- 5. Join the second application by calling tpinit() with the TPMULTICONTEXTS flag set.
- 6. Get a handle to the current context by calling tpgetctxt (3c).
- 7. Beginning with the firstapp context, start toggling between contexts by calling tpsetctxt(3c).
- 8. Call firstapp services.
- 9. Switch the client to the secondapp context (by calling tpsetctxt(3c)) and call secondapp services.
- **10.** Switch the client to the firstapp context (by calling tpsetctxt(3c)) and call firstapp services.
- **11.** Terminate the firstapp context by calling tpterm().
- **12.** Switch the client to the secondapp context (by calling tpsetctxt(3c)) and call secondapp services.
- **13.** Terminate the secondapp context by calling tpterm().

The following sample code provides an example of these steps.



Note:

To simplify the sample, error checking code is not included.

Listing Sample Code for Switching Contexts in a Client

```
#include <stdio.h>
#include "atmi.h"/* Oracle Tuxedo header file */
#if defined( STDC ) || defined( cplusplus)
main(int argc, char *argv[])
#else
main(argc, argv)
int argc;
char *argv[];
#endif
{
              TPINIT * tpinitbuf;
            TPCONTEXT_T firstapp_contextID, secondapp_contextID;
        /* Assume that TUXCONFIG is initially set to /home/firstapp/
TUXCONFIG*/
               /*
             * Attach to the Oracle Tuxedo system in multicontext mode.
             */
             tpinitbuf=tpalloc("TPINIT", NULL, TPINITNEED(0));
          tpinitbuf->flags = TPMULTICONTEXTS;
             if (tpinit((TPINIT *) tpinitbuf) == -1) {
            (void) fprintf(stderr, "Tpinit failed\n");
            exit(1);
             }
             /*
              * Obtain a handle to the current context.
              */
                tpgetctxt(&firstapp contextID, 0);
                 /*
              * Use tuxputenv to change the value of TUXCONFIG,
              * so we now tpinit to another application.
              */
              tuxputenv("TUXCONFIG=/home/second app/TUXCONFIG");
              /*
               * tpinit to secondapp.
               */
               if (tpinit((TPINIT *) tpinitbuf) == -1) {
                        (void) fprintf(stderr, "Tpinit failed\n");
                        exit(1);
}
/*
 * Get a handle to the context of secondapp.
```

```
*/
tpgetctxt(&secondapp contextID, 0);
/*
 * Now you can alternate between the two contexts
 * using tpsetctxt and the handles you obtained from
    * tpgetctxt. You begin with firstapp.
 * /
tpsetctxt(firstapp contextID, 0);
/*
    * You call services offered by firstapp and then switch
  * to secondapp.
  */
    tpsetctxt(secondapp contextID, 0);
/*
    * You call services offered by secondapp.
* Then you switch back to firstapp.
*/
  tpsetctxt(firstapp contextID, 0);
/*
    * You call services offered by firstapp. When you have
    * finished, you terminate the context for firstapp.
*/
tpterm();
/*
    * Then you switch back to secondapp.
*/
tpsetctxt(secondapp contextID, 0);
/*
    * You call services offered by secondapp. When you have
        finished, you terminate the context for secondapp and
     end your program.
    */
    tpterm();
    return(0);
}
```

10.3.2.6 Handling Unsolicited Messages

For each context in which you want to handle unsolicited messages, you must set up an unsolicited message handler or use the process handler default if you have set one up.

If tpsetunsol() is called from a thread that is not associated with a context, a per-process default unsolicited message handler for all new tpinit() contexts created is established. A specific context may change the unsolicited message handler for that context by calling tpsetunsol() again when the context is active. The per-process default



unsolicited message handler may be changed by again calling ${\tt tpsetunsol}$ () in a thread not currently associated with a context.

Set up the handler in the same way you set one up for a single-threaded or single-contexted application. See tpsetunsol() for details.

You can use tpgetctxt(3c) in an unsolicited message handler if you want to identify the context in which you are currently working.

10.3.2.7 Coding Rules for Transactions in a Multithreaded/Multicontexted ATMI Application

The following consequences of using transactions must be kept in mind while you are writing your application:

- You can have only one transaction in any one context.
- You can have a different transaction for each context.
- All the threads associated with a given context at a given time share the same transaction state (if any) of that context.
- You must synchronize your threads so all conversations and RPC calls are complete before you call tpcommit().
- You can call tpcommit() from only one thread in any particular transaction.

See Also:

- "How Multithreading and Multicontexting Work in a Client" on page 10-9
- "Writing a Multithreaded ATMI Client" on page 10-41

10.3.3 Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server

This topic includes the following sections:

Note: The instructions and sample code provided in this section refer to the C library functions provided by the Oracle Tuxedo system. (See the *Oracle Tuxedo C Function Reference* for details.) Equivalent COBOL routines are not available because multithreading (which is required to create a multicontexted server) is not supported for COBOL applications.

- Context Attributes
- Coding Rules for Server-Dispatched Threads in Multicontexted ATMI Server
- Initializing and Terminating ATMI Servers and Server Threads

10.3.3.1 Context Attributes

When writing your code, keep in mind the following considerations about contexts:

 If an application-created server thread which is currently associated with a serverdispatched context exits without changing context before the original dispatched thread exits, then tpreturn() or tpforward() fails. The execution of a thread exit does not automatically trigger a call to tpsetctxt(3c) to change the context to TPNULLCONTEXT.



- For all contexts in a process, the same buffer type switch must be used.
- As with any other type of data structure, a multithreaded application must properly make use of Oracle Tuxedo buffers, that is, buffers must not be used concurrently in two calls when one of the following may be true:
 - Both calls may use the buffer.
 - Both calls may free the buffer.
 - One call may use the buffer and one call may free the buffer.

10.3.3.2 Coding Rules for Server-Dispatched Threads in Multicontexted ATMI Server

Keep in mind the following rules for coding multicontexted servers:

- The Oracle Tuxedo dispatcher on the server may dispatch the same service and/or different services multiple times, creating a different dispatch context for each service dispatched.
- A server is prohibited from calling tpinit(). If a server process calls tpinit(), tpinit() returns -1 and sets tpermo(5) to TPEPROTO.
- Only a server-dispatched thread may call tpreturn() or tpforward().
- A server cannot execute a tpreturn() or tpforward() if any application-created thread is still associated with any application context. Therefore, before a serverdispatched thread calls tpreturn(), each application-created thread associated with that context must call tpsetctxt(3c) with the context set to either TPNULLCONTEXT or another valid context.

If this rule is violated, then tpreturn() or tpforward() writes a message to the user log, indicates TPESVCERR to the caller, and returns control to the main server dispatch loop. The threads that had been in the context where the invalid tpreturn() was done are placed in an invalid context.

- If there are outstanding ATMI calls, RPC calls, or conversations when tpreturn() or tpforward() is called, tpreturn() or tpforward() writes a message to the user log, indicates TPESVCERR to the caller, and returns control to the main server dispatch loop.
- A server-dispatched thread may not call tpsetctxt(3c).
- Unlike single-contexted servers, it is permissible for a multicontexted server thread to call a service that is offered only by that same server process.

10.3.3.3 Initializing and Terminating ATMI Servers and Server Threads

To initialize and terminate your servers and server threads, you can use the default functions provided by the Oracle Tuxedo system.

Table 10-1 Default Functions for Initialization and Termination

То	Use the default function		
Initialize a server	tpsvrinit (3c)		
Initialize a server thread	tpsvrthrinit (3c)		



То	Use the default function	
Terminate a server	tpsvrdone (3c)	-
Terminate a server thread	tpsvrthrdone (3c)	

Table 10-1 (Cont.) Default Functions for Initialization and Termination

See Also: "How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server" on page 10-14

10.3.4 Writing Code to Enable Multicontexting in Application-Created Threads of an ATMI Server

This topic includes the following sections:

- Creating Threads
- Associating Application Threads with a Context
- Associating Application Threads with an Existing Server-Dispatched Context
- Sample Code for Associating Application Thread with an Existing Server-Dispatched Context in a Multicontexted Server
- Associating Application Threads with Application-Created Context
- Sample Code for Associating Application Thread with Application-created server Context in a Multicontexted Server

10.3.4.1 Creating Threads

You can create additional threads within a Tuxedo application server by using OS threads functions. These new application threads may operate independently of the Tuxedo system, or they may operate in the same context as one of the server-dispatched threads. Application-created server threads may also operate in separate context created via tpappthrinit(3c).

10.3.4.2 Associating Application Threads with a Context

Initially, application-created server threads are not associated with any Tuxedo context. If called before being initialized, however, most ATMI functions perform an implicit tpinit(). Such calls introduce problems because servers are prohibited from calling tpinit(). (If a server process calls tpinit(), tpinit() returns -1 and sets tperrno(5) to TPEPROTO.)

Therefore, an application-created server thread must associate itself with a valid context before calling any ATMI functions. An application-created server thread may:

- Associate itself with an existing server-dispatched context
- Associate itself with a separated context created via tpappthrinit(3c) (This feature is available from Tuxedo 11g Release 1 (11.1.1.3.0))



10.3.4.3 Associating Application Threads with an Existing Server-Dispatched Context

To associate an application-created server thread with an existing server-dispatched context, you must write code that implements the following procedures.

- Server-dispatched-thread_A gets a handle to the current context by calling tpgetctxt (3c).
- 2. Server-dispatched-thread_A passes the handle returned by tpgetctxt(3c) to Application thread B.
- 3. Application_thread_B associates itself with the current context by calling tpsetctxt(3c) specifying the handle received from Server-dispatched-thread A.

Note:

Application-created server threads cannot call tpreturn() and/or tpforward(). Before the original server-dispatched thread calls tpreturn() or tpforward(), all application-created server threads that have been in that context must switch to TPNULLCONTEXT or another valid context.

If this rule is not observed, then tpforward() or tpreturn() fails and indicates a service error to caller.

10.3.4.4 Sample Code for Associating Application Thread with an Existing Server-Dispatched Context in a Multicontexted Server

For those applications that need to create an application thread in a server, the following listing shows a multicontexted server example where a service creates another thread to help perform its work in the same server-dispatched context. Operating system (OS) threads functions differ from one OS to another. In this sample POSIX and ATMI functions are used.

Note:

To simplify the example, error checking code is not included. Also, an example of a multicontexted server using only threads dispatched by the Oracle Tuxedo system is not included because such a server is coded in exactly the same way as a single-contexted server, as long as thread-safe programming practices are used.

Listing Code Sample for Application-Created Server Thread Working in Server-Dispatched Context

```
#include <pthread.h>
#include <atmi.h>
```



```
void *withdrawalthread(void *);
struct sdata {
   TPCONTEXT T ctxt;
   TPSVCINFO *svcinfoptr;
};
void
TRANSFER(TPSVCINFO *svcinfo)
{
     struct sdata transferdata;
     pthread t withdrawalthreadid;
     tpgetctxt(&transferdata.ctxt, 0);
     transferdata.svcinfoptr = svcinfo;
pthread create( &withdrawalthreadid, NULL,
withdrawalthread, &transferdata );
    tpcall("DEPOSIT", ...);
    pthread join (withdrawalthreadid, NULL);
    tpreturn(TPSUCCESS, ...);
}
void *
withdrawalthread(void *arg)
{
    tpsetctxt(arg->ctxt, 0);
    tpopen();
    tpcall("WITHDRAWAL", ...);
    tpclose();
    tpsetctxt(TPNULLCONTEXT, 0);
    return (NULL)
}
```

10.3.4.5 Associating Application Threads with Application-Created Context

An application-created thread within an ATMI server can create a separate Tuxedo context and associate itself with this context by calling tpappthrinit(3c).

- Context Attributes
- Code Rules for Application-Created Thread of an ATMI Server in Application-Created Context

10.3.4.5.1 Context Attributes

- The context created via tpappthrinit (3c) is independent from any server-dispatched context. It connects to the domain that the application server is in.
- The context created via tpappthrinit(3c) must be terminated by calling tpappthrterm(3c) after the application-created server thread has finished its work on that context.
- Depending on the type of security mechanism used in your application, user authentication information can be associated with the context when invoking tpappthrinit(3c). Each application association of an application-created context requires a separate security validation.



10.3.4.5.2 Code Rules for Application-Created Thread of an ATMI Server in Application-Created Context

- Only Tuxedo server process can call tpappthrinit()/tpappthrterm().
- The server must be built with "-t" option when executing buildserver command.
- It is not allowed to call tpappthrinit()/tpappthrterm() in a client program.
- It is not allowed to call tpappthrinit()/tpappthrterm() in a server-dispatched thread.
- It is not allowed to call tpappthrterm() in an application-created thread which is currently associated with a server-dispatched context.
- It must be avoided calling tpappthrterm() on an application-created context while other application threads are still working on that context.
- Handles and call descriptors are portable within the same context in the same process, but not between contexts or processes. Handles and call descriptors can be used only in the application context in which they are originally assigned.
- Once a conversation has been started, any thread in the same context within the same process can work on that conversation.
- Any application thread operating in the same context within the same server process can invoke tpgetrply() to receive a response to an earlier call to tpacall(), regardless of whether or not that application thread originally called tpacall().
- A transaction can be committed or aborted by only one application thread in the same context within the same process, which may or may not be the same application thread that started it.
- tpbegin() cannot be issued for a context that is already in transaction mode.
- If the application server is in a group that is configured with XA transaction, tpopen() must be invoked before performing any transaction activities, such as tpbegin() and SQL operations. When transaction operations are finished, tpclose() must be called.
- Application-created server thread may send, but cannot receive unsolicited messages.

10.3.4.6 Sample Code for Associating Application Thread with Applicationcreated server Context in a Multicontexted Server

For those applications with a need to create an application thread in a server, the following listing shows a multicontexted server example where a service creates another thread, and this application-created server thread operates in a separated context. Operating system (OS) threads functions differ from one OS to another. In this example, POSIX and ATMI functions are used.

Note:

To simplify the example, error checking code is not included.



Listing Code Sample for Application-Created Server Thread Working in Application-Created Context

```
#include <pthread.h>
#include <atmi.h>
void *withdrawalthread(void *);
void
TRANSFER (TPSVCINFO *svcinfo)
{
    pthread t withdrawalthreadid;
    pthread create( &withdrawalthreadid, NULL,
                     withdrawalthread, ... );
    tpcall("DEPOSIT", ...);
    pthread join(withdrawalthreadid, NULL);
    tpreturn(TPSUCCESS, ...);
}
void *
withdrawalthread(void *arg)
{
    tpappthrinit(NULL);
    tpopen();
    tpcall("WITHDRAWAL", ...);
    tpclose();
    tpappthrterm();
    return(NULL);
}
```

See Also:

- How Multithreading and Multicontexting Work in Application-Created Threads of an ATMI Server
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server

10.3.5 Writing a Multithreaded ATMI Client

This topic includes the following sections:

Note:

The Oracle Tuxedo system does not support multithreaded COBOL applications.



- Coding Rules for a Multithreaded ATMI Client
- Initializing an ATMI Client to Multiple Contexts
- Context State Changes for an ATMI Client Thread
- Getting Replies in a Multithreaded Environment
- Using Environment Variables in a Multithreaded and/or Multicontexted Environment

10.3.5.1 Coding Rules for a Multithreaded ATMI Client

Keep in mind the following rules for coding multithreaded clients:

- Once a conversation has been started, any thread in the same process can work on that conversation. Handles and call descriptors are portable within the same context in the same process, but not between contexts or processes. Handles and call descriptors can be used only in the application context in which they are originally assigned.
- Any thread operating in the same context within the same process can invoke tpgetrply() to receive a response to an earlier call to tpacall(), regardless of whether or not that thread originally called tpacall().
- A transaction can be committed or aborted by only one thread, which may or may not be the same thread that started it.
- All RPC calls and all conversations must be completed before an attempt is made to commit the transaction. If an application calls tpcommit() while RPC calls or conversations are outstanding, tpcommit() aborts the transaction, returns -1, and sets tperrno(5) to TPEABORT.
- Functions such as tpcall(), tpacall(), tpgetrply(), tpconnect(), tpsend(), tprecv(), and tpdiscon() must not be called in transaction mode unless you are sure that the transaction is not already committing or aborting.
- Two tpbegin() calls cannot be made simultaneously for the same context.
- tpbegin() cannot be issued for a context that is already in transaction mode.
- If you are using a client and you want to connect to more than one domain, you
 must manually change the value of TUXCONFIG or WSNADDR before calling tpinit(). You
 must synchronize the setting of the environment variable and the tpinit() call if
 multiple threads may be performing such an action. All application associations in
 a client must obey the following rules:
 - All associations must be made to the same release of the Oracle Tuxedo system.
 - Either every application association in a particular client must be made as a native client, or every application association must be made as a Workstation client.
- To join an application, a multithreaded Workstation client must always call tpinit() with the TPMULTICONTEXTS flag set, even if the client is running in single-context mode.



10.3.5.2 Initializing an ATMI Client to Multiple Contexts

To have a client join more than one context, issue a call to the tpinit() function with the TPMULTICONTEXTS flag set in the *flags* element of the TPINIT data structure.

In any one process, either all calls to tpinit() must include the TPMULTICONTEXTS flag or no call to tpinit() may include this flag. The only exception to this rule is that if all of a client's application associations are terminated by successful calls to tpterm(), then the process is restored to a state in which the inclusion of the TPMULTICONTEXTS flag in the next call to tpinit() is optional.

When tpinit() is invoked with the TPMULTICONTEXTS flag set, a new application association is created and is designated the current association. The Oracle Tuxedo domain to which the new association is made is determined by the value of the TUXCONFIG or WSENVFILE/WSNADDR environment variable.

When a client thread successfully executes tpinit() without the TPMULTICONTEXTS flag, all threads in the client are placed in the single-context state (TPSINGLECONTEXT).

On failure, tpinit() leaves the calling thread in its original context (that is, in the context state in which it was operating before the call to tpinit()).

Do not call tpterm() from a given context if any of the threads in that context are still working. See the table labeled Multicontext State Transitions for a description of the context states that result from calling tpterm() under these and other circumstances.

10.3.5.3 Context State Changes for an ATMI Client Thread

In a multi-context application, calls to various functions result in context state changes for the calling thread and any other threads that are active in the same context as the calling process. The following figure illustrates the context state changes that result from calls to tpinit(), tpsetctxt(3c), and tpterm(). (The tpgetrply() function does not produce any context state changes.)



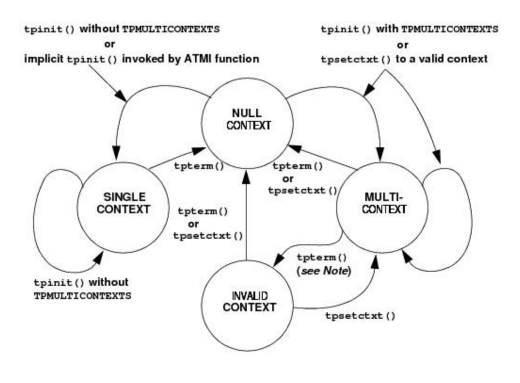


Figure 10-4 Multi-context State Transitions

Note:

When tpterm() is called by a thread running in the multicontext state (TPMULTICONTEXTS), the calling thread is placed in the null context state (TPNULLCONTEXT). All other threads associated with the terminated context are switched to the invalid context state (TPINVALIDCONTEXT).

The following table lists all possible context state changes produced by calling tpinit(), tpsetctxt(3c), and tpterm().

When this	Then a thread in this context state results in			
function is executed	Null Context	Single Context	Multi Context	Invalid Context
tpinit() without TPMULTICONTEX TS	Single context	Single context	Error	Error
tpinit() with TPMULTICONTEX TS	Multicontext	Error	Multicontext	Error
tpsetctxt(3c)t o TPNULLCONTEXT	Null	Error	Null	Null

 Table 10-2
 Context State Changes for a Client Thread



When this	Then a thread in this context state results in			
function is executed	Null Context	Single Context	Multi Context	Invalid Context
tpsetctxt(3c) to context 0	Error	Single context	Error	Error
<pre>tpsetctxt(3c) to context > 0</pre>	Multicontext	Error	Multicontext	Multicontext
<pre>Implicit tpinit()</pre>	Single context	N/A	N/A	Error
tpterm() in this thread	Null	Null	Null	Null
tpterm() in a different thread of this context	N/A	Null	Invalid	N/A

Table 10-2 (Cont.) Context State Changes for a Client Thread

10.3.5.4 Getting Replies in a Multithreaded Environment

tpgetrply() receives responses only to requests made via tpacall(). Requests made with tpcall() are separate and cannot be retrieved with tpgetrply() regardless of the multithreading or multicontexting level.

tpgetrply() operates in only one context, which is the context in which it is called. Therefore, when you call tpgetrply() with the TPGETANY flag, only handles generated in the same context are considered. Similarly, a handle generated in one context may not be used in another context, but the handle may be used in any thread operating within the same context.

When tpgetrply() is called in a multithreaded environment, the following restrictions apply:

- If a thread calls tpgetrply() for a specific handle while another thread in the same context is already waiting intpgetrply() for the same handle, tpgetrply() returns -1 and sets tperrno to TPEPROTO.
- If a thread calls tpgetrply() for a specific handle while another thread in the same context is already waiting in tpgetrply() with the TPGETANY flag, the call returns -1 and sets tperrno(5) to TPEPROTO.

The same behavior occurs if a thread calls tpgetrply() with the TPGETANY flag while another thread in the same context is already waiting in tpgetrply() for a specific handle. These restrictions protect a thread that is waiting on a specific handle from having its reply taken by a thread waiting on any handle.

• At any given time, only one thread in a particular context can wait in tpgetrply() with the TPGETANY flag set. If a second thread in the same context invokes tpgetrply() with the TPGETANY flag while a similar call is outstanding, this second call returns -1 and sets tperrno(5) to TPEPROTO.

10.3.5.5 Using Environment Variables in a Multithreaded and/or Multicontexted Environment

When an Oracle Tuxedo application is run in an environment that is multicontexted and/or multithreaded, the following considerations apply to the use of environment variables:



 A process initially inherits its environment from the operating system environment. On platforms that support environment variables, such variables make up a perprocess entity. Therefore, applications that depend on per-context environment settings must use the tuxgetenv(3c) function instead of an OS function.

Note:

The environment is initially empty for those operating systems that do not recognize an operating system environment.

• Many environment variables are read by the Oracle Tuxedo system only once per process or once per context and then cached within the Oracle Tuxedo system. Changes to such variables once cached in the process have no effect.

Caching is done on \quad For environment variables such as \ldots

a	
Per-context basis	TUXCONFIG
	FIELDTBLS and FIELDTBLS32
	FLDTBLDIR and FLDTBLDIR32
	ULOGPFX
	VIEWDIR and VIEWDIR32
	WSNADDR
	WSDEVICE
	WSENV
Per-process basis	TMTRACE
	TUXDIR
	ULOGDEBUG

- The tuxputenv(3c) function affects the environment for the entire process.
- When you call the tuxreadenv(3c) function, it reads a file containing environment variables and adds them to the environment for the entire process.
- The tuxgetenv (3c) function returns the current value of the requested environment variable in the current context. Initially, all contexts have the same environment, but the use of environment files specific to a particular context can cause different contexts to have different environment settings.
- If a client intends to initialize to more than one domain, the client must change the value of the TUXCONFIG, WSNADDR, or WSENVFILE environment variable to the proper value before each call to tpinit(). If such an application is multithreaded, a mutex or other application-defined concurrency control will probably be needed to ensure that:
 - The appropriate environment variable is reset.
 - The call to tpinit() is made without the environment variable being reset by any other thread
- When a client initializes to the system, the WSENVFILE and/or machine environment file is read and affects the environment in that context only. The previous environment for the process as a whole remains for that context to the extent that it is not overridden within the environment file(s).



10.3.6 Using Per-context Functions and Data Structures in a Multithreaded **ATMI Client**

The following ATMI functions affect only the application contexts in which they are called:

- tpabort() •
- tpacall() •
- tpadmcall(3c) •
- tpbegin() •
- tpbroadcast() •
- tpcall() •
- tpcancel() •
- tpchkauth() •
- tpchkunsol() •
- tpclose(3c) •
- tpcommit() •
- tpconnect()
- tpdequeue(3c) •
- tpdiscon() •
- tpenqueue(3c) •
- tpforward() •
- tpgetlev() •
- tpgetrply() •
- tpinit() •
- tpnotify() •
- tpopen(3c) •
- tppost()
- tprecv() •
- tpresume() •
- tpreturn()
- •
- tpscmt(3c)

•

•

•

•

- •
- tpsend()
- tpservice(3c) tpsetunsol()

tpsuspend()

tpsubscribe()



- tpterm()
- tpunsubscribe()
- tx_begin(3c)
- tx_close(3c)
- tx_commit(3c)
- tx_info(3c)
- tx_open(3c)
- tx_rollback(3c)
- tx_set_commit_return(3c)
- tx_set_transaction_control(3c)
- tx_set_transaction_timeout(3c)
- userlog(3c)

Note:

For <code>tpbroadcast()</code>, the broadcast message is identified as having come from a particular application association. For <code>tpnotify(3c)</code>, the notification is identified as having come from a particular application association. See "Using Per-process Functions and Data Structures in a Multithreaded Client" for notes about <code>tpinit()</code>.

If tpsetunsol() is called from a thread that is not associated with a context, a per-process default unsolicited message handler for all new tpinit() contexts created is established. A specific context may change the unsolicited message handler for that context by calling tpsetunsol() again when the context is active. The per-process default unsolicited message handler may be changed by again calling tpsetunsol() in a thread not currently associated with a context.

- The CLIENTID, client name, username, transaction ID, and the contents of the TPSVCINFO data structure may differ from context to context within the same process.
- Asynchronous call handles and connection descriptors are valid in the contexts in which they are created. The unsolicited notification type is specific per-context. Although signal-based notification may not be used with multiple contexts, each context may choose one of three options:
 - Ignoring unsolicited messages
 - Using dip-in notification
 - Using dedicated thread notification



10.3.7 Using Per-process Functions and Data Structures in a Multithreaded ATMI Client

The following Oracle Tuxedo functions affect the entire process in which they are called:

- tpadvertise()
- tpalloc()
- tpconvert(3c)—the requested structure is converted, although it is probably relevant to only a subset of the process.
- tpfree()
- tpinit()—to the extent that the per-process TPMULTICONTEXTS mode or single-context mode is established. See also Using Per-context Functions and Data Structures in a Multithreaded ATMI Client.
- tprealloc()
- tpsvrdone()
- tpsvrinit()
- tptypes()
- tpunsubscribe()
- tuxgetenv(3c)—if the OS environment is per-process.
- tuxreadenv(3c)—if the OS environment is per-process.
- Usignal(3c)

The determination of single-context mode, multicontext mode, or uninitialized mode affects an entire process. The buffer type switch, the view cache, and environment variable values are also per-process functions.

10.3.8 Using Per-thread Functions and Data Structures in a Multithreaded ATMI Client

Only the calling thread is affected by the following:

- CATCH
- tperrordetail(3c)
- tpgetctxt(3c)
- tpgprio()
- tpsetctxt(3c)
- tpsprio()
- tpstrerror(3c)
- tpstrerrordetail(3c)
- TRY(3c)
- Uunix_err(3c)



The Ferror, Ferror32(5), tperrno(5), tpurcode(5), and Uunix_err variables are specific to each thread, for more information, refer Section 5 - File Formats, Data Descriptions, MIBs, and System Processes Reference.

The identity of the current context is specific to each thread.

10.3.9 Sample Code for a Multithreaded ATMI Client

The following listing shows a multithreaded client using ATMI calls. Threads functions differ from one operating system to another. In this example, POSIX functions are used.

In order to simplify this example, error checking code has not been included.

Listing Sample Code for a Multithreaded Client

```
#include <stdio.h>
#include <pthread.h>
#include <atmi.h>
TPINIT * tpinitbuf;
int
            timeout=60;
pthread t withdrawalthreadid, stockthreadid;
TPCONTEXT T ctxt;
void * stackthread(void *);
void * withdrawalthread(void *);
main()
{
      tpinitbuf = tpalloc(TPINIT, NULL, TPINITNEED(0));
      /*
       * This code will perform a transfer, using separate threads for
the
       * withdrawal and deposit. It will also get the current
       * price of Oracle stock from a separate application, and
calculate how
       * many shares the transferred amount can buy.
       */
      tpinitbuf->flags = TPMULTICONTEXTS;
      /* Fill in the rest of tpinitbuf. */
      tpinit(tpinitbuf);
      tpgetctxt(&ctxt, 0);
      tpbegin(timeout, 0);
      pthread_create(&withdrawalthreadid, NULL, withdrawalthread,
NULL);
      tpcall("DEPOSIT", ...);
      /* Wait for the withdrawal thread to complete. */
      pthread join(withdrawalthreadid, NULL);
      tpcommit(0);
      tpterm();
```



```
/* Wait for the stock thread to complete. */
      pthread join(stockthreadid, NULL);
      /* Print the results. */
      printf("$%9.2f has been transferred \
      from your savings account to your checking account.\n", ...);
      printf("At the current Oracle stock price of \$8.3f, \
      you could purchase %d shares.\n", ...);
      exit(0);
}
void *
stockthread(void *arg)
{
      /* The other threads have now called tpinit(), so resetting TUXCONFIG
can
       * no longer adversely affect them.
       */
      tuxputenv("TUXCONFIG=/home/users/xyz/stockconf");
      tpinitbuf->flags = TPMULTICONTEXTS;
      /* Fill in the rest of tpinitbuf. */
      tpinit(tpinitbuf);
      tpcall("GETSTOCKPRICE", ...);
      /* Save the stock price in a variable that can also be accessed in
main(). */
      tpterm();
      return (NULL);
}
void *
withdrawalthread(void *arg)
{
      /* Create a separate thread to get stock prices from a different
       * application.
       */
      pthread create(&stockthreadid, NULL, stockthread, NULL);
      tpsetctxt(ctxt, 0);
      tpcall("WITHDRAWAL", ...);
      return(NULL);
}
```

See Also:

- How Multithreading and Multicontexting Work in a Client
- Preliminary Guidelines for Programming a Multithreaded/Multicontexted ATMI Application
- Writing Code to Enable Multicontexting in an ATMI Client

10.3.10 Writing a Multithreaded ATMI Server

Multithreaded servers are almost always multicontexted, as well. For information about writing a multithreaded server, see Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server.

10.3.11 Compiling Code for a Multithreaded/Multicontexted ATMI Application

The programs provided by the Oracle Tuxedo system for compiling or building executables, such as buildserver(1) and buildclient(1), automatically include any required compiler flags. If you use these tools, then you do not need to set any flags at compile time.

If, however, you compile your .c files into .o files before doing a final compilation, you may need to set platform-specific compiler flags. Such flags must be set consistently for all code linked into a single process.

If you are creating a multithreaded server, you must run the buildserver(1) command with the -t option. This option is mandatory for multithreaded servers; if you do not specify it at build time and later try to boot the new server with a configuration file in which the value of MAXDISPATCHTHREADS is greater than 1, a warning message is recorded in the user log and the server reverts to single-threaded operation.

To identify any operating system-specific compiler parameters that are required when you compile .c files into .o files in a multithreaded environment, run <code>buildclient(1)</code> or <code>buildserver(1)</code> with the -v option set on a test file.

See Also:

- Writing Code to Enable Multicontexting in an ATMI Client
- Writing Code to Enable Server-Dispatched Multicontexting and Multithreading Threads in an ATMI Server
- Writing Code to Enable Multicontexting in Application-Created Threads
 of an ATMI Server
- Writing a Multithreaded ATMI Client



10.4 Testing a Multithreaded/Multicontexted ATMI Application

This topic includes the following sections:

- Testing Recommendations for a Multithreaded/Multicontexted ATMI Application
- Troubleshooting a Multithreaded/Multicontexted ATMI Application
- Error Handling for a Multithreaded/Multicontexted ATMI Application

10.4.1 Testing Recommendations for a Multithreaded/Multicontexted ATMI Application

We recommend following these recommendations during testing of your multithreaded and/or multicontexted code:

- Use a multiprocessor.
- Use a multithreaded debugger (if your operating system vendor offers one).
- Run stress tests to introduce a variety of timing conditions.

10.4.2 Troubleshooting a Multithreaded/Multicontexted ATMI Application

When you need to investigate possible causes of errors, we recommend that you start by checking whether and how the TPMULTICONTEXTS flag has been set. Errors are frequently introduced by failures to set this flag or to set it properly.

- Improper Use of the TPMULTICONTEXTS Flag to tpinit()
- Calls to tpinit() Without TPMULTICONTEXTS
- Insufficient Thread Stack Size

10.4.2.1 Improper Use of the TPMULTICONTEXTS Flag to tpinit()

If a process includes the TPMULTICONTEXTS flag in a state for which this flag is not allowed (or omits TPMULTICONTEXTS in a state that requires it), then tpinit() returns -1 and sets tperrno to TPEPROTO.

10.4.2.2 Calls to tpinit() Without TPMULTICONTEXTS

When tpinit() is invoked without TPMULTICONTEXTS, it behaves as it does when called in a single-contexted application. When tpinit() has been invoked once, subsequent tpinit() calls without the TPMULTICONTEXTS flag succeed without further action. This is true even if the value of the TUXCONFIG or WSNADDR environment variable in the application has been changed. Calling tpinit() without the TPMULTICONTEXTS flag set is not allowed in multicontext mode.

If a client has not joined an application and tpinit() is called implicitly (as a result of a call to another function that calls tpinit()), then the Oracle Tuxedo system interprets the action as a call to tpinit() without the TPMULTICONTEXTS flag for purposes of determining which flags may be used in subsequent calls to tpinit().



For most ATMI functions, if a function is invoked by a thread that is not associated with a context in a process already operating in multicontext mode, the ATMI function fails with tpermo(5) = TPEPROTO.

10.4.2.3 Insufficient Thread Stack Size

On certain operating systems, the operating system default thread stack size is insufficient for use with the Oracle Tuxedo system. Compaq Tru64 UNIX and UnixWare are two operating systems for which this is known to be the case. If the default thread stack size parameter is used, applications on these platforms dump core when a function with substantial stack usage requirements is called by any thread other than the main thread. Often the core file that is created does not give any obvious clues to the fact that an insufficient stack size is the cause of the problem.

When the Oracle Tuxedo system is creating threads on its own, such as serverdispatched threads or a client unsolicited message thread, it can adjust the default stack size parameter on these platforms to a sufficient value. However, when an application is creating threads on its own, the application must specify a sufficient stack size. At a minimum, a value of 512K must be used for any thread that will access the Oracle Tuxedo system.

On Compaq Tru64 UNIX and other systems on which POSIX threads are used, a thread stack size is specified by invoking <code>pthread_attr_setstacksize()</code> before calling <code>pthread_create()</code>. On UnixWare, the thread stack size is specified as an argument to <code>thr_create()</code>. Consult your operating system documentation for further information on this subject.

10.4.3 Error Handling for a Multithreaded/Multicontexted ATMI Application

Errors are reported in the user log. For each error, whether in single-context mode or multicontext mode, the following information is recorded:

process_ID.thread_ID.context_ID

See Also:

- How Multithreading and Multicontexting Work in a Client
- How Multithreading and Multicontexting Work in Server-Dispatched Threads an on ATMI Server
- How Multithreading and Multicontexting Work in Application-Created Threads of an ATMI Server
- Preliminary Guidelines for Programming a Multithreaded/Multicontexted ATMI Application



11 Managing Errors

This topic includes the following sections:

- System Errors
- Abort Errors
- Oracle Tuxedo System Errors
- Call Descriptor Errors
- Conversational Errors
- Duplicate Object Error
- General Communication Call Errors
- Invalid Argument Errors
- MIB Error
- No Entry Errors
- Operating System Errors
- Permission Errors
- Protocol Errors
- Queuing Error
- Release Compatibility Error
- Resource Manager Errors
- Timeout Errors
- Transaction Errors
- Typed Buffer Errors
- Application Errors
- Handling Errors
- Transaction Considerations
- Communication Etiquette
- Transaction Errors
- Transaction Timeouts
- tpreturn() and tpforward() Functions
- tpterm() Function
- Resource Managers
- Sample Transaction Scenarios
- Oracle TUXEDO System-supplied Subroutines
- Central Event Log



- Debugging Application Processes
- Comprehensive Example

11.1 System Errors

The Oracle Tuxedo system uses the tpermo(5) variable to supply information to a process when a function fails. All ATMI functions that normally return an integer or pointer return -1 or NULL, respectively, on error and set tpermo() to a value that describes the nature of the error. When a function does not return to its caller, as in the case of tpreturn() or tpforward(), which are used to terminate a service routine, the only way the system can communicate success or failure is through the variable tpermo() in the requester.

The tperrordetail (3c) and tpstrerrordetail (3c) functions can be used to obtain additional detail about an error in the most recent Oracle Tuxedo system call on the current thread. tperrordetail () returns an integer (with an associated symbolic name) which is then used as an argument to tpstrerrordetail () to retrieve a pointer to a string that contains the error message. The pointer can then be used as an argument to userlog(3c) or fprintf(). For a list of the symbolic names that can be returned, refer to tperrordetail(3c) in the Oracle Tuxedo ATMI C Function Reference.

tpurcode (5) is used to communicate user-defined conditions only. The system sets the value of tpurcode to the value of the *rcode* argument of tpreturn(). The system sets tpurcode, regardless of the value of the *rval* argument of tpreturn(), unless an error is encountered by tpreturn() or a transaction timeout occurs.

The codes returned in tperrno(5) represent categories of errors, which are listed in the following table.

Error Category	tperrno Values
Abort	TPEABORT ²
Oracle Tuxedo system ¹	TPESYSTEM
Call descriptor	TPELIMIT and TPEBADDESC
Conversational	TPEVENT
Duplicate operation	TPEMATCH
General communication	TPESVCFAIL, TPESVCERR, TPEBLOCK, and TPGOTSIG
Heuristic decision	TPEHAZARD ² and TPEHEURISTIC ²
Invalid argument ¹	TPEINVAL
MIB	TPEMIB
No entry	TPENOENT
Operating system ¹	TPEOS
Permission	TPEPERM
Protocol ¹	TPEPROTO
Queuing	TPEDIAGNOSTIC
Release compatibility	TPERELEASE

Table 11-1 tperrno Error Categories



Error Category	therrno Values

Table 11-1 (Cont.) tperrno Error Categories

Error Category	tperrno Values	
Resource manager	TPERMERR	
Timeout	TPETIME	
Transaction	TPETRAN ²	
Typed buffer mismatch	TPEITYPE and TPEOTYPE	
1. Applicable to all ATMI functions for which failure is reported by the value returned in tperrno(5).		
2. Refer to Fatal Transaction Errors for	more information on this error category.	

As footnote 1 shows, four categories of errors are reported by tperrno(5) and are applicable to all ATMI functions. The remaining categories are used only for specific ATMI functions. The following sections describe some error categories in detail.

11.2 Abort Errors

For information on the errors that lead to abort, refer to Fatal Transaction Errors.

11.3 Oracle Tuxedo System Errors

Oracle Tuxedo system errors indicate problems at the *system level*, rather than at the application level. When Oracle Tuxedo system errors occur, the system writes messages explaining the exact nature of the errors to the central event log, and returns <code>TPESYSTEM</code> in tpermo(5). For more information, refer to the Central Event Log. Because these errors occur in the system, rather than in the application, you may need to consult the system administrator to correct them.

11.4 Call Descriptor Errors

Call descriptor errors occur as a result of exceeding the maximum limit of call descriptors or referencing an invalid value. Asynchronous and conversational calls return TPELIMIT when the maximum number of outstanding call descriptors has been exceeded. TPEBADDESC is returned when an invalid call descriptor value is specified for an operation.

Call descriptor errors occur only during asynchronous calls or conversational calls. (Call descriptors are not used for synchronous calls.) Asynchronous calls depend on call descriptors to associate replies with the corresponding requests. Conversational send and receive functions depend on call descriptors to identify the connection; the call that initiates the connection depends on the availability of a call descriptor.

Troubleshooting of call descriptor errors can be done by checking for specific errors at the application level.

- Limit Errors
- Invalid Descriptor Errors



11.4.1 Limit Errors

The system allows up to 50 outstanding call descriptors (replies) per context (or Oracle Tuxedo application association). This limit is enforced by the system; it cannot be redefined by your application.

The limit for call descriptors for simultaneous conversational connections is more flexible than the limit for replies. The application administrator defines the limit in the configuration file. When the application is not running, the administrator can modify the MAXCONV parameter in the RESOURCES section of the configuration file. When the application is running, the administrator can modify the MACHINES section dynamically. Refer to tmconfig, wtm config(1) in the Oracle Tuxedo Command Reference for more information.

11.4.2 Invalid Descriptor Errors

A call descriptor can become invalid and, if referenced, cause an error to be returned to tpermo(5) in either of two situations:

- A call descriptor is used to retrieve a message, which may be a failed message (TPEBADDESC).
- An attempt is made to reuse a stale call descriptor (TPEBADDESC).

A call descriptor might become stale, for example, in the following circumstances:

- When the application calls tpabort() or tpcommit() and transaction replies (sent without the TPNOTRAN flag) remain to be retrieved.
- A transaction times out. When the timeout is reported by a call to tpgetrply(), no message is retrieved using the specified descriptor and the descriptor becomes stale.

11.5 Conversational Errors

When an unknown descriptor is specified for conversational services, the tpsend(), tprecv(), and tpdiscon() functions return TPEBADDESC.

When tpsend() and tprecv() fail with a TPEEVENT error after a conversational connection is established, an event has occurred. Data may or may not be sent by tpsend(), depending on the event. The system returns TPEEVENT in the *revent* parameter passed to the function call and the course of action is dictated by the particular event.

For a complete description of conversational events, refer to Understanding Conversational Communication Events .

11.6 Duplicate Object Error

The TPEMATCH error code is returned in tpermo(5) when an attempt is made to perform an operation that results in a duplicate object. The following table lists the functions that may return the TPEMATCH error code and the associated cause.



Function	Cause			
tpadvertise	The <i>svcname</i> specified is already advertised for the server but with a function other than <i>func</i> . Although the function fails, <i>svcname</i> remains advertised with its current function (that is, <i>func</i> does not replace the current function name).			
tpresume	The <i>tranid</i> points to a transaction identifier that another process has already resumed. In this case, the caller's state with respect to the transaction is not changed.			
tpsubscribe	The specified subscription information has already been listed with the EventBroker.			

For more information on these functions, refer to the Oracle Tuxedo ATMI C Function Reference

11.7 General Communication Call Errors

General communication call errors can occur during any communication calls, regardless of whether those calls are synchronous or asynchronous. Any of the following errors may be returned in tperno(5): TPESVCFAIL, TPESVCERR, TPEBLOCK, or TPGOTSIG.

- TPESVCFAIL and TPESVCERR Errors
- TPEBLOCK and TPGOTSIG Errors

11.7.1 TPESVCFAIL and TPESVCERR Errors

If the reply portion of a communication fails as a result of a call to tpcall() or tpgetrply(), the system returns TPESVCERR or TPSEVCFAIL to tpermo(5). The system determines the error by the arguments that are passed to tpreturn() and the processing that is performed by this function.

If tpreturn() encounters an error in processing or handling arguments, the system returns an error to the original requester and sets tperrno(5) to TPESVCERR. The receiver determines that an error has occurred by checking the value of tperrno(). The system does not send the data from the tpreturn() function, and if the failure occurred on tpgetrply(), it renders the call descriptor invalid.

If tpreturn() does not encounter the TPESVCERR error, then the value returned in *rval* determines the success or failure of the call. If the application specifies TPFAIL in the *rval* parameter, the system returns TPESVCFAIL in tperrno(5) and sends the data message to the caller. If *rval* is set to TPSUCCESS, the system returns successfully to the caller, tperrno() is not set, and the caller receives the data.

11.7.2 TPEBLOCK and TPGOTSIG Errors

The TPEBLOCK and TPGOTSIG error codes may be returned at the request or the reply end of a message and, as a result, can be returned for all communication calls.

The system returns TPEBLOCK when a blocking condition exists and the process sending a request (synchronously or asynchronously) indicates, by setting its *flags* parameter to TPPNOBLOCK, that it does not want to wait on a blocking condition. A blocking condition can exist when a request is being sent if, for example, all the system queues are full.



When tpcall() indicates a no blocking condition, only the sending part of the communication is affected. If a call successfully sends a request, the system does not return TPEBLOCK, regardless of any blocking situation that may exist while the call waits for the reply.

The system returns TPEBLOCK for tpgetrply() when a call is made with *flags* set to TPNOBLOCK and a blocking condition is encountered while tpgetrply() is awaiting the reply. This may occur, for example, if a message is not currently available.

The TPGOTSIG error indicates an interruption of a system call by a signal; this situation is not actually an error condition. If the *flags* parameter for the communication functions is set to TPSIGRSTRT, the calls do not fail and the system does not return the TPGOTSIG error code in tpermo(5).

11.8 Invalid Argument Errors

Invalid argument errors indicate that an invalid argument was passed to a function. Any ATMI function that takes arguments can fail if you pass it arguments that are invalid. In the case of a function that returns to the caller, the function fails and causes tperrno(5) to be set to TPEINVAL. In the case of tpreturn() or tpforward(), the system sets tperrno() to TPESVCERR for either the tpcall() or tpgetrply() function that initiated the request and is waiting for results to be returned.

You can correct an invalid argument error at the *application level* by ensuring that you pass only valid arguments to functions.

11.9 MIB Error

The tpadmcall (3c) function returns TPEMIB in tpermo(5) in the event an administrative request fails. *outbuf* is updated and returned to the caller with FML32 fields indicating the cause of the error. For more information on the cause of the error, refer to MIB(5) and TM_MIB(5) in File Formats, Data Descriptions, MIBs, and System Processes Reference.

11.10 No Entry Errors

No entry errors result from a lack of entries in the system tables or the data structure used to identify buffer types. The meaning of the no entry type error, TPENOENT, depends on the function that is returning it. The following table lists the functions that return this error and describes various causes of error.

Function	Cause
tpalloc()	The system does not know about the type of buffer requested. For a buffer type and/or subtype to be known, there must be an entry for it in a type switch data structure that is defined in the Oracle Tuxedo system libraries. Refer to tuxtypes (5) and typesw(5) in the File Formats, Data Descriptions, MIBs, and System Processes Reference for more information. On an application level, ensure that you have referenced a known type; otherwise, check with the system administrator.

Table 11-2 No Entry Errors



Function	Cause			
tpinit()	The calling process cannot join the application because there is no space left in the bulletin board to make an entry for it. Check with the system administrator.			
tpcall() tpacall()	The calling process references a service called that is not known to the system since there is no entry for it in the bulletin board. On an application level, ensure that you have referenced the service correctly; otherwise, check with the system administrator.			
tpconnect()	The system cannot connect to the specified name because the service named does not exist or it is not a conversational service.			
tpgprio()	The system cannot connect to the specified name because the service named does not exist or it is not a conversational service.			
tpunadvertis e()	The system cannot unadvertise the service name because the name is not currently advertised by the calling process.			
tpenqueue(3c) tpdequeue(3c)	The system cannot access the queue space because the associated TMQUEUE (5) server is not available. Refer to the File Formats, Data Descriptions, MIBs, and System Processes Reference for more information.			
tppost() tpsubscribe() tpunsubscrib e()	The system cannot access the Oracle Tuxedo system Event Broker. Refer to Writing Event-based Clients and Servers for more information.			

Table 11-2 (Cont.) No Entry Errors

11.11 Operating System Errors

Operating system errors indicate that an operating system call has failed. The system returns TPEOS in tperro(5). On UNIX systems, the system returns a numeric value identifying the failed system call in the global variable Uunixerr. To resolve operating system errors, you may need to consult your system administrator.

11.12 Permission Errors

If a calling process does not have the correct permissions to join the application, the tpinit() call fails, returning TPEPERM in tpermo(5). Permissions are set in the configuration file, outside of the application. If you encounter this error, check with the application administrator to make sure the necessary permissions are set in the configuration file.

11.13 Protocol Errors

Protocol errors occur when an ATMI function is invoked, either in the wrong order or using an incorrect process. For example, a client may try to begin communicating with a server before joining the application. Or tpcommit() may be called by a transaction participant instead of the initiator.

You can correct a protocol error at the *application level* by enforcing the rules of order and proper usage of ATMI calls.

To determine the cause of a protocol error, answer the following questions:

Is the call being made in the correct order?



• Is the call being made by the correct process?

Protocol errors return the TPEPROTO value in tpermo(5).

Refer to "Introduction to the C Application-Transaction Monitor Interface" in the Oracle Tuxedo ATMI C Function Reference for more information.

11.14 Queuing Error

The tpenqueue(3c) or tpdequeue(3c) function returns TPEDIAGNOSTIC in tpermo(5) if the enqueuing or dequeuing on a specified queue fails. The reason for failure can be determined by the diagnostic returned via the *ct1* buffer. For a list of valid *ct1* flags, refer to tpenqueue(3c) or tpdequeue(3c) in the Oracle Tuxedo ATMI C Function Reference

11.15 Release Compatibility Error

The Oracle Tuxedo system returns TPERELEASE in tpermo(5) if a compatibility issue exists between multiple releases of an Oracle Tuxedo system participating in an application domain.

For example, the TPERELEASE error may be returned if the TPACK flag is set when issuing the tpnotify(3c) function (indicating that the caller blocks until an acknowledgment message is received from the target client), but the target client is using an earlier release of the Oracle Tuxedo system that does not support the TPACK acknowledgment protocol.

11.16 Resource Manager Errors

Resource manager errors can occur with calls to tpopen (3c) and tpclose (3c), in which case the system returns the value of TPERMERR in tpermo(5). This error code is returned for tpopen() when the resource manager fails to open correctly. Similarly, this error code is returned for tpclose() when the resource manager fails to close correctly. To maintain portability, the Oracle Tuxedo system does not return a more detailed explanation of this type of failure. To determine the exact nature of a resource manager error, you must interrogate the resource manager.

See Also:

For more information about tpopen (3c), tpclose (3c) refer to Section 3c - C Functions.

11.17 Timeout Errors

The Oracle Tuxedo system supports timeout errors to establish a limit on the amount of time that the application waits for a service request or transaction. The Oracle Tuxedo system supports two types of configurable timeout mechanisms: blocking and transaction.



A *blocking timeout* specifies the maximum amount of time that an application waits for a reply to a service request. The application administrator defines the blocking timeout for the system in the configuration file.

A *transaction timeout* defines the duration of a transaction, which may involve several service requests. To define the transaction timeout for an application, pass the *timeout* argument to tpbegin().

The system may return timeout errors on communication calls for either blocking or transaction timeouts, and on tpcommit() for transaction timeouts only. In each case, if a process is in transaction mode and the system returns TPETIME on a failed call, a transaction timeout has occurred.

By default, if a process is not in transaction mode, the system performs blocking timeouts. When you set the *flags* parameter of a communication call to **TPNOTIME**, the flag setting applies to blocking timeouts only. If a process is in transaction mode, blocking timeouts are not performed and the **TPNOTIME** flag setting is not relevant.

If a process is not in transaction mode and a blocking timeout occurs on an asynchronous call, the communication call that blocked fails, but the call descriptor is still valid and may be used on a reissued call. Other communication is not affected.

When a transaction timeout occurs, the call descriptor to an asynchronous transaction reply (specified without the TPNOTRAN flag) becomes stale and may no longer be referenced.

TPETIME indicates a blocking timeout on a communication call if the call was not made in transaction mode or if the *flags* parameter was not set to TPNOBLOCK.

Note:

If you set the TPNOBLOCK flag, a blocking timeout cannot occur because the call returns immediately if a blocking condition exists.

For additional information on handling timeout errors, refer to Transaction Considerations .

11.18 Transaction Errors

For information on transactions and the non-fatal and fatal errors that can occur, refer to Transaction Considerations .

11.19 Typed Buffer Errors

Typed buffer errors are returned when requests or replies to processes are sent in buffers of an unknown type. The tpcall(), tpacall(), and tpconnect() functions return TPEITYPE when a request data buffer is sent to a service that does not recognize the type of the buffer.

Processes recognize buffer types that are identified in both the configuration file and the Oracle Tuxedo system libraries that are linked into the process. These libraries define and initialize a data structure that identifies the typed buffers that the process recognizes. You can tailor the library to each process, or an application can supply its own copy of a file that defines the buffer types. An application can set up the buffer type data structure (referred to as a buffer type switch) on a process-specific basis. For more information, see tuxtypes (5)



and typesw(5) in the File Formats, Data Descriptions, MIBs, and System Processes Reference.

The tpcall(), tpgetrply(), tpdequeue(3c), and tprecv() functions return TPEOTYPE when a reply message is sent in a buffer that is not recognized or not allowed by the caller. In the latter case, the buffer type is included in the type switch, but the type returned does not match the type that was allocated to receive the reply and a change in buffer type is not allowed by the caller. The caller indicates this preference by setting *flags* to TPNOCHANGE. In this case, strong type checking is enforced; the system returns TPEOTYPE when it is violated. By default, weak type checking is used. In this case, a buffer type other than the type originally allocated may be returned, as long as that type is recognized by the caller. The rules for sending replies are that the reply buffer must be recognized by the caller and, if strong type checking has been indicated, you must observe it.

11.20 Application Errors

Within an application, you can pass information about user-defined errors to calling programs using the *rcode* argument of tpreturn(). Also, the system sets the value of tpurcode to the value of the rcode argument of tpreturn(). For more information about tpreturn(3c) or tpurcode(5), refer to the Oracle Tuxedo ATMI C Function Reference and the File Formats, Data Descriptions, MIBs, and System Processes Reference, respectively.

11.21 Handling Errors

Your application logic must test for error conditions for the calls that have return values, and take appropriate action when an error occurs. Specifically, you must:

- Test to determine whether a -1 or NULL value has been returned (depending on the function call).
- Invoke code that contains a switch statement that tests for specific values of tpermo(5) and performs the appropriate application logic.

The ATMI supports three functions, tpstrerrordetail (3c), tpstrerror(3c), and Fstrerror, Fstrerror32 (3fml), for retrieving the text of an error message from the message catalogs for the Oracle Tuxedo system and FML. The functions return pointers to the appropriate error messages. Your program can use a pointer to direct the referenced text to userlog(3c) or to another destination. For details, refer to tpstrerrordetail (3c) and tpstrerror(3c), and Fstrerror, Fstrerror32 (3fml) in the Oracle Tuxedo ATMI FML Function Reference.

The following listing shows a typical method of handling errors. The <code>atmicall()</code> function in this example represents a generic ATMI call. Note the code after the switch statement (line 21): it shows how <code>tpurcode</code> can be used to interpret an application-defined return code.

Listing Handling Errors

001 #include <stdio.h> 002 #include "atmi.h" 003 004 main() 005



```
006
        {
007
       int rtnval;
800
009
       if (tpinit((TPINIT *) NULL) == -1)
           error message, exit program;
010
011
        if (tpbegin(30, 0) == -1)
012
            error message, tpterm, exit program;
013
014
       allocate any buffers,
015
       make atmi calls
016
       check return value
017
018
      rtnval = atmicall();
019
020
      if (rtnval == -1) {
021
           switch(tperrno) {
022
           case TPEINVAL:
023
              fprintf(stderr, "Invalid arguments were given to atmicall\n");
024
              fprintf(stderr, "e.g., service name was null or flags
wrong\n");
025
                break;
026
       case ...:
027
           fprintf(stderr, ". . .");
028
           break;
029
030
       Include all error cases described in the atmicall(3) reference 031
page.
032
        Other return codes are not possible, so there should be no 033
default
within the switch statement.
034
035
       if (tpabort(0) == -1) {
036
           char *p;
037
           fprintf(stderr, "abort was attempted but failed\n");
038
          p = tpstrerror(tperrno);
039
          userlog("%s", p);
040
        }
041
       }
042
       else
043
       if (tpcommit(0) == -1)
044
        fprintf(stderr, "REPORT program failed at commit time\n");
045
046
        The following code fragment shows how an application-specific
047
      return code can be examined.
048
049
050
051
       ret = tpcall("servicename", (char*)sendbuf, 0, (char **)&rcvbuf,
&rcvlen, \
052
       (long)0);
053
        .
054
055
       void) fprintf(stdout, "Returned tpurcode is: %d\n", tpurcode);
056
057
```



```
058
059 free all buffers
060 tpterm();
061 exit(0);
062 }
```

The values of tperrno(5) provide details about the nature of each problem and suggest the level at which it can be corrected. If your application defines a list of error conditions specific to your processing, the same can be said for the values of tpurcode.

The following listing shows how to use the tpstrerrordetail(3c) function to obtain additional detail when an error is encountered.

Listing Handling Errors Using tpstrerrordetail()

```
001
        #include <stdio.h>
002
        #include <string.h>
003
        #include <atmi.h>/* ORACLE Tuxedo Header File */
004
        #define LOOP ITER 100
005
        #if defined( STDC ) || defined( cplusplus)
       main(int argc, char *argv[])
006
007
        #else
800
       main(argc, argv)
009
       int argc;
        char *argv[];
010
011
        #endif
012
       {
013
       char *sendbuf, *rcvbuf;
014
       long sendlen, rcvlen;
015
       int ret;
016
       int i;
017
       if(argc != 2) {
018
                (void) fprintf(stderr, "Usage: simpcl string\n");
019
                exit(1);
020
        }
021
        /* Attach to ORACLE Tuxedo System as a Client Process */
022
        if (tpinit((TPINIT *) NULL) == -1) {
023
           (void) fprintf(stderr, "Tpinit failed\n");
024
            exit(1);
025
        }
026
       sendlen = strlen(argv[1]);
027
028
       /* Allocate STRING buffers for the request and the reply */
029
030
        if((sendbuf = (char *) tpalloc("STRING", NULL, sendlen+1)) ==
NULL) {
031
           (void) fprintf(stderr,"Error allocating send buffer\n");
032
           tpterm();
033
           exit(1);
034
        }
035
036
        if((rcvbuf = (char *) tpalloc("STRING", NULL, sendlen+1)) ==
NULL) {
037
           (void) fprintf(stderr,"Error allocating receive buffer\n");
```



```
038
           tpfree(sendbuf);
039
           tpterm();
040
           exit(1);
041
        }
042
043
        for( i=0; i<LOOP ITER; i++) {</pre>
044
        (void) strcpy(sendbuf, argv[1]);
045
046
        /* Request the service TOUPPER, waiting for a reply */
047
        ret = tpcall("TOUPPER", (char *)sendbuf, 0, (char **)&rcvbuf,
&rcvlen, (long)0);
048
049
        if(ret == -1) {
050
               (void) fprintf(stderr, "Can't send request to service
TOUPPER\n");
              (void) fprintf(stderr, "Tperrno = %d, %s\n", tperrno,
051
tpstrerror(tperrno));
052
053
               ret = tperrordetail(0);
054
               if(ret == -1) {
                      (void) fprintf(stderr, "tperrodetail() failed!\n");
055
0.5.6
                      (void) fprintf(stderr, "Tperrno = %d, %s\n", tperrno,
tpstrerror(tperrno));
057
              }
058
              else if (ret != 0) {
0.5.9
                       (void) fprintf( stderr, "errordetail:%s\n",
060
                                   tpstrerrordetail( ret, 0));
061
              }
062
              tpfree(sendbuf);
063
              tpfree(rcvbuf);
064
              tpterm();
065
              exit(1);
066
      }
067
        (void) fprintf(stdout, "Returned string is: %s\n", rcvbuf);
068
       }
069
070
        /* Free Buffers & Detach from System/T */
071
        tpfree(sendbuf);
072
        tpfree(rcvbuf);
073
        tpterm();
074
        return(0);
}
```

11.22 Transaction Considerations

The following sections describe how various programming features work when used in transaction mode. The first section provides rules of basic communication etiquette that must be observed in code written for transaction mode.

11.23 Communication Etiquette

When writing code to be run in transaction mode, you must observe the following rules of basic communication etiquette:



- Processes that are participants in the same transaction must require replies for all requests. To include a request that requires no reply, set the *flags* parameter of tpacall() to TPNOTRAN or TPNOREPLY.
- A service must retrieve all asynchronous transaction replies before calling tpreturn() or tpforward(). This rule must be observed regardless of whether the code is running in transaction mode.
- The initiator must retrieve all asynchronous transaction replies (made without the TPNOTRAN flag) before calling tpcommit().
- Replies must be retrieved for asynchronous calls that expect replies from nonparticipants of the transaction, that is, replies to requests made with tpacall() in which the transaction, but not the reply, is suppressed.
- If a transaction has not timed out but is marked "abort-only," any further communication must be performed with the TPNOTRAN flag set so that the results of the communication are preserved after the transaction is rolled back.
- If a transaction has timed out:
 - The descriptor for the timed-out call becomes stale and any further reference to it returns TPEBADDESC.
 - Further calls to tpgetrply() or tprecv() for any outstanding descriptors return a global state of transaction timeout; the system sets tperrno(5) to TPETIME.
 - Asynchronous calls can be made with the *flags* parameter of tpacall() set to TPNOREPLY, TPNOBLOCK, or TPNOTRAN.
- Once a transaction has been marked "abort-only" for reasons other than timeout, a call to tpgetrply() returns whatever value represents the local state of the call; that is, it returns either success or an error code that reflects the local condition.
- Once a descriptor is used with tpgetrply() to retrieve a reply, or with tpsend() or tprecv() to report an error condition, it becomes invalid and any further reference to it returns TPEBADDESC. This rule is always observed, regardless of whether the code is running in transaction mode.
- Once a transaction is aborted, all outstanding transaction call descriptors (made without the TPNOTRAN flag) become stale, and any further references to them return TPEBADDESC.

11.24 Transaction Errors

The following sections describe transaction-related errors.

- Non-fatal Transaction Errors
- Fatal Transaction Errors
- Heuristic Decision Errors

11.24.1 Non-fatal Transaction Errors

When transaction errors occur, the system returns TPETRAN in tpermo(5). The precise meaning of such an error, however, depends on the function that is returning it. The following table lists the functions that return transaction errors and describes possible causes of them.



Function	Cause				
tpbegin()	() Usually caused by a transient system error that occur during an attempt to start the transaction. The problem may clear up with a repeated call.				
tpcancel()	The function was called for a transaction reply after a request was made without the TPNOTRAN flag.				
tpresume()	The Oracle Tuxedo system is unable to resume a global transaction because the caller is currently participating in work outside the global transaction with one or more resource managers. All such work must be completed before the global transaction can be resumed. The caller's state with respect to the local transaction is unchanged.				
tpconnect(), tppost(), tpcall(), and tpacall()	A call was made in transaction mode to a service that does not support transactions. Some services belong to server groups that access a database management system (DBMS) that, in turn, support transactions. Other services, however, do not belong to such groups. In addition, some services that support transactions may require interoperation with software that does not. For example, a service that prints a form may work with a printer that does not support transactions. Services that do not support transactions may not function as participants in a transaction. The grouping of services into servers and server groups is an administrative task. In order to determine which services support transactions, check with your application administrator.				
	You can correct transaction-level errors at the application level by enabling the TPNOTRAN flag or by accessing the service for which an error was returned outside of the transaction.				

Table 11-3 Transaction Errors

11.24.2 Fatal Transaction Errors

When a fatal transaction error occurs, the application must explicitly abort the transaction by having the initiator call tpabort(). Therefore, it is important to understand the errors that are fatal to transactions. Three conditions cause a transaction to fail:

- The initiator or a participant in the transaction causes it to be marked "abort-only" for one of the following reasons:
- tpreturn() encounters an error while processing its arguments; tperrno(5) is set to TPESVCERR.
 - The rval argument to tpreturn() was set to TPFAIL; tperrno(5) is set to TPESVCFAIL.
 - The *type* or *subtype* of the reply buffer is not known or not allowed by the caller and, as a result, success or failure cannot be determined; tperrno(5) is set to TPEOTYPE.
- The transaction times out; tperrno(5) is set to TPETIME.
- tpcommit() is called by a participant rather than by the originator of a transaction; tperrno(5) is set to TPEPROTO.
- tpcommit() is called by a participant rather than by the originator of a transaction; tperrno(5) is set to TPEPROTO.

The only protocol error that is fatal to transactions is calling tpcommit() from the wrong participant in a transaction. This error can be corrected in the application during the development phase.



If tpcommit() is called after an initiator/participant failure or transaction timeout, the result is an implicit abort error. Then, because the commit failed, the transaction must be aborted.

If the system returns TPESVCERR, TPESVCFAIL, TPEOTYPE, or TPETIME for any communication call, the transaction must be aborted explicitly with a call to tpabort(). You need not wait for outstanding call descriptors before explicitly aborting the transaction. However, because these descriptors are considered stale after the call is aborted, any attempt to access them after the transaction is terminated returns TPEBADDESC.

In the case of TPESVCERR, TPESVCFAIL, and TPEOTYPE, communication calls continue to be allowed as long as the transaction has not timed out. When these errors are returned, the transaction is marked abort-only. To preserve the results of any further work, you must call any communication functions with the *flags* parameter set to TPNOTRAN. By setting this flag, you ensure that the work performed for the transaction marked "abort-only" will not be rolled back when the transaction is aborted.

When a transaction timeout occurs, communication can continue, but communication requests cannot:

- Requires replies
- Block
- Be performed on behalf of the caller's transaction

Therefore, to make asynchronous calls, you must set the *flags* parameter to TPNOREPLY, TPNOBLOCK, or TPNOTRAN.

11.24.3 Heuristic Decision Errors

The tpcommit() function may return TPEHAZARD or TPEHEURISTIC, depending on how TP COMMIT CONTROL is set.

If you set $TP_COMMIT_CONTROL$ to TP_CMT_LOGGED , the application obtains control before the second phase of a two-phase commit is performed. In this case, the application may not be aware of a heuristic decision that occurs during the second phase.

TPEHAZARD or TPEHEURISTIC can be returned in a one-phase commit, however, if a single resource manager is involved in the transaction and it returns a heuristic decision or a hazard indication during a one-phase commit.

If you set TP_COMMIT_CONTROL to TP_CMT_COMPLETE, then the system returns TPEHEURISTIC if any resource manager reports a heuristic decision, and TPEHAZARD if any resource manager reports a hazard. TPEHAZARD specifies that a participant failed during the second phase of commit (or during a one-phase commit) and that it is not known whether a transaction completed successfully.

11.25 Transaction Timeouts

As described in Transaction Errors, two types of timeouts can occur in an Oracle Tuxedo application: blocking and transaction. The following sections describe how various programming features are affected by transaction timeouts. Refer to Transaction Errors for more information on timeouts.

• Effect on the tpcommit() Function



Effect on the TPNOTRAN Flag

11.25.1 Effect on the tpcommit() Function

What is the state of a transaction if a timeout occurs after a call to tpcommit()? If the transaction timed out and the system knows that it was aborted, the system reports these events by setting tpermo(5) to TPEABORT. If the status of the transaction is unknown, the system sets the error code to TPETIME.

When the state of a transaction is in doubt, you must query the resource manager. First, verify whether or not any of the changes that were part of the transaction were applied. Then you can determine whether the transaction was committed or aborted.

11.25.2 Effect on the TPNOTRAN Flag

When a process is in transaction mode and makes a communication call with *flags* set to TPNOTRAN, it prohibits the called service from becoming a participant in the current transaction. Whether the service request succeeds or fails has no impact on the outcome of the transaction. The transaction can still timeout while waiting for a reply that is due from a service, whether it is part of the transaction or not.

For additional information on using the ${\tt TPNOTRAN}$ flag, refer to tpreturn() and tpforward() Functions .

11.26 tpreturn() and tpforward() Functions

If you call a process while running in transaction mode, tpreturn() and tpforward() place the service portion of the transaction in a state that allows it to be either committed or aborted when the transaction completes. You can call a service several times on behalf of the same transaction. The system does not fully commit or abort the transaction until the initiator of the transaction calls tpcommit() or tpabort().

Neither tpreturn() nor tpforward() must be called until all outstanding descriptors for the communication calls made within the service have been retrieved. If you call tpreturn() with outstanding descriptors for which *rval* is set to TPSUCCESS, the system encounters a protocol error and returns TPESVCERR to the process waiting on tpgetrply(). If the process is in transaction mode, the system marks the caller as "abort-only." Even if the initiator of the transaction calls tpcommit(), the system implicitly aborts the transaction. If you call tpreturn() with outstanding descriptors for which *rval* is set to TPFAIL, the system returns TPESVCFAIL to the process waiting on tpgetrply(). The effect on the transaction is the same.

When you call tpreturn() while running in transaction mode, this function can affect the result of the transaction by the processing errors that it encounters or that are retrieved from the value placed in *rval* by the application.

You can use tpforward() to indicate that success has been achieved up to a particular point in the processing of a request. If no application errors have been detected, the system invokes tpforward(); otherwise, the system invokes tpreturn() with TPFAIL. If you call tpforward() improperly, the system considers the call a processing error and returns a failed message to the requester.



11.27 tpterm() Function

Use the tpterm() function to remove a client context from an application.

If the client context is in transaction mode, the call fails with TPEPROTO returned in tpermo(5), and the client context remains part of the application and in transaction mode.

When the call is successful, the client context is allowed no further communication or participation in transactions because the current thread of execution is no longer part of the application.

11.28 Resource Managers

When you use an ATMI function to define transactions, the Oracle Tuxedo system executes an internal call to pass any global transaction information to each resource manager participating in the transaction. When you call tpcommit() or tpabort(), for example, the system makes internal calls to direct each resource manager to commit or abort the work it did on behalf of the caller's global transaction.

When a global transaction has been initiated, either explicitly or implicitly, you must not make explicit calls to the resource manager's transaction functions in your application code. Failure to follow this transaction rule causes indeterminate results. You can use the tpgetlev() function to determine whether a process is already in a global transaction before calling the resource manager's transaction function.

Some resource managers allow programmers to configure certain parameters (such as the transaction consistency level) by specifying options available in the interface to the resource managers themselves. Such options are made available in two forms:

- Resource manager-specific function calls that can be used by programmers of distributed applications to configure options.
- Hard-coded options incorporated in the transaction interface supplied by the provider of the resource manager.

Consult the documentation for your resource managers for additional information.

The method of setting options varies for each resource manager. In the Oracle Tuxedo System SQL resource manager, for example, the set transaction statement is used to negotiate specific options (consistency level and access mode) for a transaction that has already been started by the Oracle Tuxedo system.

11.29 Sample Transaction Scenarios

The following sections provide some considerations for the following transaction scenarios:

- Called Service in Same Transaction as Caller
- Called Service in Different Transaction with AUTOTRAN Set
- Called Service That Starts a New Explicit Transaction
- Called Service in Same Transaction as Caller
- Called Service in Different Transaction with AUTOTRAN Set



Called Service That Starts a New Explicit Transaction

11.29.1 Called Service in Same Transaction as Caller

When a caller in transaction mode calls another service to participate in the current transaction, the following facts apply:

- tpreturn() and tpforward(), when called by the participating service, place that service's
 portion of the transaction in a state from which it can be either aborted or committed by
 the initiator.
- The success or failure of the called process affects the current transaction. If any fatal transaction errors are encountered by the participant, the current transaction is marked "abort-only."
- Whether or not the tasks performed by a successful participant are applied depends on the fate of the transaction. In other words, if the transaction is aborted, the work of all participants is reversed.
- The TPNOREPLY flag cannot be used when calling another service to participate in the current transaction.

11.29.2 Called Service in Different Transaction with AUTOTRAN Set

If you issue a communication call with the TPNOTRAN flag set and the called service is configured such that a transaction automatically starts when the service is called, the system places both the calling and called processes in transaction mode, but the two constitute different transactions. In this situation, the following facts apply:

- tpreturn() plays the initiator's transaction role: it terminates the transaction in the service in which the transaction was automatically started. Alternatively, if the transaction is automatically started in a service that terminates with tpforward(), the tpreturn() call issued in the last service in the forward chain plays the initiator's transaction role: it terminates the transaction. (For an example, refer to the figure called Transaction Roles of tpforward() and tpreturn() with AUTOTRAN.)
- Because it is in transaction mode, tpreturn() is vulnerable to the failure of any participant in the transaction, as well as to transaction timeouts. In this scenario, the system is more likely to return a failed message.
- The state of the caller's transaction is not affected by any failed messages or application failures returned to the caller.
- The caller's own transaction may timeout as the caller waits for a reply.
- If no reply is expected, the caller's transaction cannot be affected in any way by the communication call.



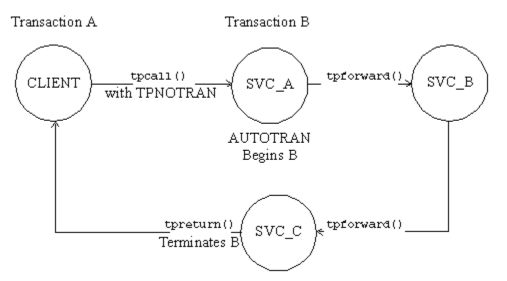


Figure 11-1 Transaction Roles of tpforward() and tpreturn() with AUTOTRAN

11.29.3 Called Service That Starts a New Explicit Transaction

If a communication call is made with TPNOTRAN, and the called service is not automatically placed in transaction mode by a configuration option, the service can define multiple transactions using explicit calls to tpbegin(), tpcommit(), and tpabort(). As a result, the transaction can be completed before a call is issued to tpreturn().

In this situation, the following facts apply:

- tpreturn () plays no transaction role; that is, the role of tpreturn () is always the same, regardless of whether transactions are explicitly defined in the service routine.
- tpreturn() can return any value in *rval*, regardless of the outcome of the transaction.
- Typically, the system returns processing errors, buffer type errors, or application failure, and follows the normal rules for TPESVCFAIL, TPEITYPE/TPEOTYPE, and TPESVCERR.
- The state of the caller's transaction is not affected by any failed messages or application failures returned to the caller.
- The caller is vulnerable to the possibility that its own transaction may time out as it waits for its reply.
- If no reply is expected, the caller's transaction cannot be affected in any way by the communication call.

11.30 Oracle TUXEDO System-supplied Subroutines

The Oracle Tuxedo system-supplied subroutines, tpsvrinit(), tpsvrdone() tpsvrthrinit(3c), and tpsvrthrdone(3c), must follow certain rules when used in transactions.



Note:

tpsvrthrinit(3c) and tpsvrthrdone(3c) can be specified for multithreaded applications only. tpsvrinit() and tpsvrdone() can be specified for both threaded and non-threaded applications.

The Oracle Tuxedo system server calls <code>tpsvrinit()</code> or <code>tpsvrthrinit(3c)</code> during initialization. Specifically, <code>tpsvrinit()</code> or <code>tpsvrthrinit(3c)</code> is called after the calling process becomes a server but before it starts handling service requests. If <code>tpsvrinit()</code> or <code>tpsvrthrinit(3c)</code> performs any asynchronous communication, all replies must be retrieved before the function returns; otherwise, the system ignores all pending replies and the server exits. If <code>tpsvrinit()</code> or <code>tpsvrthrinit(3c)</code> defines any transactions, they must be completed with all asynchronous replies retrieved before the function returns; otherwise all outstanding replies. In this case, the server exits gracefully.

The Oracle Tuxedo system server abstraction calls <code>tpsvrdone()</code> or <code>tpsvrthrdone(3c)</code> after it finishes processing service requests but before it exits. At this point, the server's services are no longer advertised, but the server has not yet left the application. If <code>tpsvrdone()</code> or <code>tpsvrthrdone(3c)</code> initiates communication, it must retrieve all outstanding replies before it returns; otherwise, pending replies are ignored by the system and the server exits. If a transaction is started within <code>tpsvrdone()</code> or <code>tpsvrthrdone(3c)</code>, it must be completed with all replies retrieved; otherwise, the system aborts the transaction and ignores the replies. In this case, too, the server exits.

11.31 Central Event Log

The central event log is a record of significant events in your Oracle Tuxedo application. Messages about these events are sent to the log by your application clients and services via the userlog (3c) function.

Any analysis of the central event log must be provided by the application. You must establish strict guidelines for the events that are to be recorded in the userlog(3c). Application debugging can be simplified by eliminating trivial messages.

For information on configuring the central event log on the Windows 2003 platform, refer to *Using Oracle Tuxedo ATMI on Windows*.

- Log Name
- Log Entry Format
- Writing to the Event Log

11.31.1 Log Name

The application administrator defines (in the configuration file) the absolute pathname that is used as the prefix of the name of the userlog (3c) error message file on each machine. The userlog (3c) function creates a date—in the form $mmdd_{YY}$, representing the month, day, and year—and adds this date to the pathname prefix, forming the full filename of the central event log. A new file is created daily. Thus, if a process sends messages to the central event log on succeeding days, the messages are written into different files.



11.31.2 Log Entry Format

Entries in the log consist of the following components:

- Tag consisting of:
 - Time of day (hhmmss)
 - Machine name (for example, the name returned by the uname(1) command on a UNIX system)
 - Name, process ID, and thread ID (which is 0 on platforms that do not support threads) of the thread calling userlog (3c)
 - Context ID of the thread calling userlog(3c)
- Message text The text of each message is preceded by the catalog name and number of that message.
- Optional arguments in printf(3S) format

For example, suppose that a security program executes the following call at 4:22:14pm on a UNIX machine called mach1 (as returned by the uname command):

```
userlog("Unknown User '%s' \n", usrnm);
```

The resulting log entry appears as follows:

```
162214.mach1!security.23451: Unknown User 'abc'
```

In this example, the process ID for security is 23451, and the variable usrnm contains the value abc.

If the preceding message was generated by the Oracle Tuxedo system (rather than by the application), it might appear as follows:

162214.mach1!security.23451: LIBSEC CAT: 999: Unknown User 'abc'

In this case, the message catalog name is LIBSEC_CAT and the message number is 999.

If the message is sent to the central event log while the process is in transaction mode, other components are added to the tag in the user log entry. These components consist of the literal string gtrid followed by three long hexadecimal integers. The integers uniquely identify the global transaction and make up what is referred to as the global transaction identifier, that is, the gtrid. This identifier is used mainly for administrative purposes, but it also appears in the tag that prefixes the messages in the central event log. If the system writes the message to the central event log in transaction mode, the resulting log entry appears as follows:

```
162214.mach1!security.23451: gtrid x2 x24e1b803 x239: Unknown User 'abc'
```



11.31.3 Writing to the Event Log

To write a message to the event log, you must perform the following steps:

- Assign the error message you wish to write to the log to a variable of type char * and use the variable name as the argument to the call.
- Specify the literal text of the message within double quotes, as the argument to the userlog(3c) call, as shown in the following example:

```
.
.
.
/* Open the database to be accessed by the transactions.*/
if(tpopen() == -1) {
    userlog("tpsvrinit: Cannot open database %s, tpstrerror(tperrno)");
    return(-1);
}
.
.
```

In this example, the message is sent to the central event log if tpopen(3c) returns -1.

The userlog(3c) signature is similar to that of the UNIX System printf(3S) function. The format portion of both functions can contain literal strings and/or conversion specifications for a variable number of arguments.

11.32 Debugging Application Processes

Although you can use userlog(3c)statements to debug application software, it is sometimes necessary to use a debugger command for more complex problem solving.

The following sections describe how to debug an application on UNIX and Windows 2003 platforms.

- Debugging Application Processes on UNIX Platforms
- Debugging Application Processes on Windows 2003 Platforms

11.32.1 Debugging Application Processes on UNIX Platforms

The standard UNIX system debugging command is dbx(1). For complete information about this tool, refer to dbx(1) in a UNIX system reference manual. If you use the -g option to compile client processes, you can debug those processes using the procedures described on the dbx(1) reference page.

To run the dbx command, enter the following:

dbx client

To execute a client process:

- **1.** Set any desired breakpoints in the code.
- 2. Enter the dbx command.



3. At the dbx prompt (*), type the run subcommand (r) and any options you want to pass to the client program's main().

The task of debugging server programs is more complicated. Normally a server is started using the tmboot command, which starts the server on the correct machine with the correct options. When using dbx, it is necessary to run a server directly rather than through the tmboot command. To run a server directly, enter the r (short for run) subcommand after the prompt displayed by the dbx command.

The Oracle Tuxedo tmboot(1) command passes undocumented command-line options to the server's predefined main(). To run a server directly, you must pass these options, manually, to the r subcommand. To find out which options need to be specified, run tmboot with the -n and -d 1 options. The -n option instructs tmboot not to execute a boot; -d 1 instructs it to display level 1 debugging statements. By default, the -d 1 option returns information about all processes. If you want information about only one process, you can specify your request accordingly with additional options. For more information, refer to the *Oracle Tuxedo Command Reference*.

The output of tmboot -n -d 1 includes a list of the command-line options passed by tmboot to the server's main(), as shown in the following example:

exec server -g 1 -i 1 -u sfmax -U /tuxdir/appdir/ULOG -m 0 -A

Once you have the list of required command-line options, you are ready to run the server program directly, with the r subcommand of dbx(1). The following command line is an example:

*r -g 1 -i 1 -u sfmax -U /tuxdir/appdir/ULOG -m 0 -A

You may not use dbx(1) to run a server that is already running as part of the configuration. If you try to do so, the server exits gracefully, indicating a duplicate server in the central event log.

11.32.2 Debugging Application Processes on Windows 2003 Platforms

On a Windows 2003 platform, a graphical debugger is provided as part of the Microsoft Visual C++ environment. For complete information about this tool, refer to the Microsoft Visual C++ reference manual.

To invoke the Microsoft Visual C++ debugger, enter the start command as follows:

```
start msdev -p process_ID
```

Note:

For versions of the Microsoft Visual C++ debugger that are earlier than 5.0, enter the start command as follows:

```
start msdev -p process id
```



To invoke the debugger and automatically enter a process, specify the process name and arguments on the start command line, as follows:

```
start msdev filename argument
```

For example, to invoke the debugger and enter the simpcl.exe process with the ConvertThisString argument, enter the following command:

start msdev simpcl.exe ConvertThisString

When a user-mode exception occurs, you are prompted to invoke the default system debugger to examine the location of the program failure and the state of the registers, stacks, and so on. By default, Dr. Watson is used in the Windows 2003 environment uses as the default debugger for user-mode exception failures, while the kernel debugger is used in the Win32 SDK environment.

To modify the default debugger used by the Windows 2003 system for user-mode exception failures, perform the following steps:

- 1. Run regedit or regedt32.
- 2. Within the HKEY_LOCAL_MACHINE subtree, navigate to \SOFTWARE\Microsoft\Windows\CurrentVersion\AeDebug
- 3. Double-click on the Debugger key to advance into the registry string editor.
- 4. Modify the existing string to specify the debugger of your choice.

For example, to request the debugger supplied with the Microsoft Visual C++ environment, enter the following command:

msdev.exe -p %ld -e %ld

Note:

For versions of the Microsoft Visual C++ debugger that are earlier than 5.0, enter the following command:

```
msvc.exe -p %ld -e %ld
```

11.33 Comprehensive Example

Transaction integrity, message communication, and resource access are the major requirements of an Online-Transaction-Processing (OLTP) application.

This section provides a code sample that illustrates the ATMI transaction, buffer management, and communication routines operating together with SQL statements that access a resource manager. The example is borrowed from the ACCT server that is part of the Oracle Tuxedo banking application (bankapp) and illustrates the CLOSE ACCT service.



The example shows how the set transaction statement (line 49) is used to set the consistency level and access mode of the transaction before the first SQL statement that accesses the database. (When read/write access is specified, the consistency level defaults to high consistency.) The SQL query determines the amount to be withdrawn in order to close the account based on the value of the ACCOUNT_ID (lines 50-58).

tpalloc() allocates a buffer for the request message to the WITHDRAWAL service, and the ACCOUNT_ID and the amount to be withdrawn are placed in the buffer (lines 62-74). Next, a request is sent to the WITHDRAWAL service via a tpcall() call (line 79). An SQL delete statement then updates the database by removing the account in question (line 86).

If all is successful, the buffer allocated in the service is freed (line 98) and the TPSVCINFO data buffer that was sent to the service is updated to indicate the successful completion of the transaction (line 99). Then, if the service was the initiator, the transaction is automatically committed. tpreturn() returns TPSUCCESS, along with the updated buffer, to the client process that requested the closing of the account. Finally, the successful completion of the requested service is reported on the status line of the form.

After each function call, success or failure is determined. If a failure occurs, the buffer allocated in the service is freed, any transaction begun in the service is aborted, and the TPSVCINFO buffer is updated to show the cause of failure (lines 80-83). Finally, tpreturn() returns TPFAIL and the message in the updated buffer is reported on the status line of the form.

Note:

When specifying the consistency level of a global transaction in a service routine, take care to define the level in the same way for all service routines that may participate in the same transaction.

Listing ACCT Server

001	#include	<stdio.h></stdio.h>	/*	UNIX */
002	#include	<string.h></string.h>	/*	UNIX */
003	#include	<fml.h></fml.h>	/*	ORACLE Tuxedo
System	*/			
004	#include	<atmi.h></atmi.h>	/*	ORACLE Tuxedo
System	*/			
005	#include	<usysflds.h></usysflds.h>	/*	ORACLE Tuxedo
System	*/			
006	#include	<sqlcode.h></sqlcode.h>	/*	ORACLE Tuxedo
System	*/			
007	#include	<userlog.h></userlog.h>	/*	ORACLE Tuxedo
System	*/			
800	#include	"bank.h"	/*	BANKING #defines
*/				
009	#include	"bank.flds.h"	/*	<pre>bankdb fields */</pre>
010	#include	"event.flds.h"	/*	event fields */
011				
012				



```
013 EXEC SQL begin declare section;
014 static long account id;
                                              /* account id */
015 static long branch_id;
016 static float bal, tlr_bal;
                                              /* branch id */
                                              /* BALANCE */
017 static char acct type;
                                              /* account type*/
018 static char last name[20], first name[20]; /* last name, first name */
019 static char mid_init;
020 static char address[60];
                                            /* middle initial */
                                              /* address */
021 static char phone[14];
022 static long last_acct;
                                              /* telephone */
                                               /* last account branch
qave */
023
    EXEC SQL end declare section;
024 static FBFR *reqfb; /* fielded buffer for request
message */
025static long reqlen;/* length of request buffer */026static char amts[BALSTR];/* string representation of float */
027 code for OPEN ACCT service
028
      /*
029 * Service to close an account
030
      */
031
      void
032 #ifdef STDC
033 LOSE ACCT (TPSVCINFO *transb)
034 #else
035 CLOSE ACCT(transb)
036 TPSVCINFO *transb;
037 #endif
038 {
                    /* fielded buffer of decoded message */
039 FBFR *transf;
040 /* set pointer to TPSVCINFO data buffer */
        transf = (FBFR *)transb->data;
041
042
     /* must have valid account number */
043 if (((account id = Fvall(transf, ACCOUNT ID, 0)) < MINACCT) ||
      (account id > MAXACCT)) {
044
      (void) Fchg(transf, STATLIN, 0, "Invalid account number", (FLDLEN)0);
045
046
        tpreturn(TPFAIL, 0, transb->data, 0L, 0);
047 }
     /* Set transaction level */
048
049 EXEC SQL set transaction read write;
050 /* Retrieve AMOUNT to be deleted */
051 EXEC SQL declare ccur cursor for
052 select BALANCE from ACCOUNT where ACCOUNT ID = :account id;
053 EXEC SQL open ccur;
054 EXEC SQL fetch ccur into :bal;
055 if (SQLCODE != SQL OK) {
                                           /* nothing found */
```



```
056
        (void)Fchg(transf, STATLIN, 0, getstr("account",SQLCODE),
(FLDLEN)0);
       EXEC SQL close ccur;
057
058
        tpreturn(TPFAIL, 0, transb->data, 0L, 0);
059
     }
060
      /* Do final withdrawal */
       /* make withdraw request buffer */
061
      if ((regfb = (FBFR *)tpalloc("FML",NULL,transb->len)) == (FBFR
062
*)NULL) {
063
        (void)userlog("tpalloc failed in close acct\n");
         (void)Fchg(transf, STATLIN, 0,
064
065
              "Unable to allocate request buffer", (FLDLEN)0);
066
         tpreturn(TPFAIL, 0, transb->data, 0L, 0);
067
         }
068
         reqlen = Fsizeof(reqfb);
069
         (void)Finit(reqfb,reqlen);
070
       /* put ID in request buffer */
       (void) Fchg(reqfb, ACCOUNT ID, 0, (char *) & account id, (FLDLEN) 0);
071
072
       /* put amount into request buffer */
073
       (void) sprintf(amts, "%.2f", bal);
074
       (void) Fchg(reqfb, SAMOUNT, 0, amts, (FLDLEN) 0);
075
       /* increase the priority of this withdraw */
076
       if (tpsprio(PRIORITY, OL) == -1)
077
         (void)userlog("Unable to increase priority of withdraw");
078
       /* tpcall to withdraw service to remove remaining balance */
079
       if (tpcall("WITHDRAWAL", (char *) reqfb, 0L, (char **) & reqfb,
          (long *)&reglen,TPSIGRSTRT) == -1) {
080
081
          (void)Fchg(transf, STATLIN, 0, "Cannot make withdrawal",
(FLDLEN)0);
082
          tpfree((char *)reqfb);
083
          tpreturn(TPFAIL, 0,transb->data, 0L, 0);
084
          }
085
         /* Delete account record */
086
          EXEC SQL delete from ACCOUNT where current of ccur;
087
          if (SQLCODE != SQL OK) {
                                                  /* Failure to delete
*/
088
          (void)Fchg(transf, STATLIN, 0, "Cannot close account",
(FLDLEN)0);
089
           EXEC SQL close ccur;
090
           tpfree((char *)reqfb);
091
           tpreturn(TPFAIL, 0, transb->data, 0L, 0);
092
       }
093
       EXEC SQL close ccur;
094
       /* prepare buffer for successful return */
095
       (void)Fchg(transf, SBALANCE, 0, Fvals(regfb,SAMOUNT,0),
(FLDLEN)0);
096
       (void) Fchg(transf, FORMNAM, 0, "CCLOSE", (FLDLEN)0);
```



```
097 (void)Fchg(transf, STATLIN, 0, " ", (FLDLEN)0);
098 tpfree((char *)reqfb);
099 tpreturn(TPSUCCESS, 0, transb->data, 0L, 0);
100 }
```