Oracle® Tuxedo

Programming an Oracle Tuxedo Application Using Java 12*c* Release 2 (12.2.2)

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Oracle Tuxedo Programming an Oracle Tuxedo Application Using Java, 12c Release 2 (12.2.2)

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Introduction to Oracle Tuxedo Java Programming

This topic includes the following sections:

- Overview
- Programming Guidelines
- Programming Environment
- Tuxedo Java Server Threads and Java Class Instance Model
- Tuxedo Java Server Initialization and Termination Methods
- Tuxedo Java Server tpreturn() Method
- Tuxedo Java Server Exception Handling

Overview

An Oracle Tuxedo service can be developed using pure Java language. The service implemented with Java language functions the same as other Tuxedo services. You can call the services advertised by the Tuxedo Java server (TMJAVASVR) using ATMI interfaces from client/ Tuxedo server, and similarly, you can call the services advertised by the Tuxedo server using TJATMI interfaces from the java-implemented service.

Besides, you can call java-implemented services from any type of Tuxedo clients, such as native clients, /WS clients, and Jolt clients.

It is supported to use a variety of mainstream Java technologies like TJATMI interface, JATMI TypedBuffers, POLO java object, and so on to implement Tuxedo services.

Programming Guidelines

The following guidelines are basic instructions for Java service development.

- Java server class, which implements Java services, should inherit the TuxedoJavaServer class; Java server class also should have a default constructor.
- In Java server class, Java method, which will be advertised as Java service, should take the TPSVCINFO interface as the only input argument and should be declared to public.
- Java server class should implement tpsvrinit() method, which will be called when Tuxedo Java server starts up.
- Java server class should implement tpsvrdone() method, which will be called when Tuxedo Java server shuts down.
- Java service could use Tuxedo Java ATMI (e.g, tpcall, tpbegin, etc).
- Java service could return result to client by using tpreturn and exit by throwing exception.

Programming Environment

For complete information on programming environment, see Configurations in UBBCONFIG.

Tuxedo Java Server Threads and Java Class Instance Model

- In Tuxedo 12c Release 1 (12.1.1), Tuxedo Java server uses traditional Tuxedo multithread model and must be running in multithread mode.
- Once started, Tuxedo Java server creates one global object (instance) for each class defined in the configuration file and then the working threads share the global object (instance) when handling the Java service.

Tuxedo Java Server Initialization and Termination Methods

The method behavior differ between Tuxedo 12c Release 2 (12.1.3 and above) and Tuxedo 12c Release 1 (12.1.1).

- Tuxedo 12c Release 2 (12.1.3 and Above) Behavior
- Tuxedo 12c Release 1 (12.1.1) Behavior

Tuxedo 12c Release 2 (12.1.3 and Above) Behavior

Java server supports the following initialization and termination methods: tpsvrinit(), tpsvrinit(String []), tpsvrdone(), tpsvrthrinit(), tpsvrthrinit(String []), and tpsvrthrdone().

Note: tpsvrinit() and tpsvrdone() are mandatory; the other four methods are optional.

When loading application server class, Java server retrieves all these initialization and termination methods and invokes the corresponding initialization methods under the following rules.

Implemented Initialization Methods	Specified <server-clopt></server-clopt>	Invoked Method
tpsvrinit()	Yes	tpsvrinit()
tpsvrinit()	No	tpsvrinit()
<pre>tpsvrinit(), tpsvrinit(String [])</pre>	Yes	<pre>tpsvrinit(String [])</pre>
<pre>tpsvrinit(), tpsvrinit(String [])</pre>	No	tpsvrinit()

Table 1-1 Invocation Rules for Standard Initialization Methods

When being instantiated and activated, Java server invokes corresponding thread level of initialization method if it is implemented in user server class. The invocation rules are listed as below.

Implemented Initialization Methods	Specified <server-clopt></server-clopt>	Invoked Method
tpsvrthrinit()	Yes	tpsvrthrinit()
tpsvrthrinit()	No	tpsvrthrinit()
<pre>tpsvrthrinit(), tpsvrthrinit(String [])</pre>	Yes	tpsvrthrinit(String [])
<pre>tpsvrthrinit(), tpsvrthrinit(String [])</pre>	No	tpsvrthrinit()
<pre>tpsvrthrinit(String [])</pre>	Yes	<pre>tpsvrthrinit(String [])</pre>
<pre>tpsvrthrinit(String [])</pre>	No	No method is invoked.

Table 1-2 Invocation Rules for Standard Thread Initialization Methods

When a server dispatching thread is inactivated, tpsvrthrdone() method is invoked if the server class implements it.

tpsvrthrinit() and tpsvrthrdone() will not be invoked if Java server is running in single-thread mode.

Note: Users can invoke Java APIs in the initialization and termination methods.

Tuxedo 12c Release 1 (12.1.1) Behavior

tpsvrinit() Handling

Users need to implement the tpsvrinit() method. Given that tpsvrinit() will be called when server starts up, it's recommended to put the class scope initialization in this method. If one class'tpsvrinit() fails, a warning message will be reported in user log and the Java server will continue its execution.

tpsvrdone() Handling

Users need to implement the tpsvrdone() method. Given that tpsvrdone() will be called when the server shuts down, it's recommended to put the class scope cleanup actions in this method.

Tuxedo Java Server tpreturn() Method

The tpreturn() in Java service does not immediately disrupt the Java service method execution, but provides the return results to Tuxedo Java server.

How tpreturn() behaves in Java service is different from how tpreturn() behaves in the existing Tuxedo system.

- When a tpreturn() is called in the existing Tuxedo system, the flow control is transferred to Tuxedo automatically.
- When a tpreturn() is called in Java service, statements after tpreturn() will still be executed. Users must make sure tpreturn() is the last execution statement in Java service if not, it is suggested to use a following Java return invocation after tpreturn(); otherwise, tpreturn() will not transfer the flow control to the Tuxedo system automatically.
- **Note:** The use of a Java return statement in Java service without a previous tpreturn() statement is not suggested such use will make the Java server return TPFAIL with rcode setting 0 to the corresponding client.

Tuxedo Java Server Exception Handling

- Java service can throw any exception during execution and exit the Java service. In this case the Java server will return TPFAIL with rcode setting to 0 for this service to its client.
- All the exception information is recorded into the sappdir/stderr file.

See Also

TMJAVASVR(5) Java Server Javadoc Oracle Tuxedo Java Server Administration Oracle Tuxedo Java Server Configuration Appendix: Java Server Configuration File Schema Programming an Oracle Tuxedo Application Using Java



ATMI Java Server User Interfaces

This topic includes the following sections:

- TuxedoJavaServer
- Oracle Tuxedo Java Context
- TJATMI Primitives for Tuxedo Java Applications
- TypedBuffers for Tuxedo Java Applications
- Get/Set Service Information
- Exception
- Trace

TuxedoJavaServer

TuxedoJavaServer is an abstract class, which should be inherited by all the user-defined classes that implement the services.

Function	Description
tpsvrinit	An abstract method, which should be implemented by child class to do some initialization works
tpsvrdone	An abstract method, which should be implemented by child class to do some cleanup works
getTuxAppContext	Use to retrieve the current attached Tuxedo application Java context.

Table 2-1 TuxedoJavaServer Interfaces

Oracle Tuxedo Java Context

To access the TJATMI primitives provided by Oracle Tuxedo Java server, you need to get a TuxAppContext object that implements all the TJATMI primitives.

Because the service class inherits from TuxedoJavaServer, you can call getTuxAppContext() in the service to get the context object. However, you cannot get TuxAppContext in tpsvrinit() because the TuxAppContext is not ready at this time. If you try to get the TuxAppContext object in tpsvrinit(), tpsvrinit() will fail and throw an exception.

TJATMI Primitives for Tuxedo Java Applications

TJATMI is a set of primitives that provides communication between clients and servers, such as calling the services, starting and ending transactions, getting the connection to DataSource, logging, and etc.

For more information, see Java Server Javadoc.

	111402
Name	Operation
tpcall	Use for synchronous invocation of an Oracle Tuxedo service during request/response communication.
tpacall	Routine for sending service request and awaiting its reply
tpgetrply	Routine for getting a reply from a previous request

Table	2-2	TIATMI	Primitives
Table	2-2	17411011	1 11111111003

Name	Operation
tpcancel	Routine for canceling a call descriptor for outstanding reply
tpsubscribe	Subscribes to an event
tpunsubscribe Unsubscribes to an event	
tppost	Posts an event
tpbroadcast	Routine to broadcast notification by name
tpnotify	Routine for sending notification by client identifier
tpbegin	Use to begin a transaction.
tpcommit	Use to commit the current transaction
tpabort	Use to abort the current transaction
tpsuspend	Suspends a global transaction
tpresume	Resumes a global transaction
tpgetlev	Routine for checking if a transaction is in progress
tpscmt	Routine for setting when tpcommit() should return
tpenqueue	Routine to enqueue a message
tpdequeue	Routine to dequeue a message from a queue
tpgblktime	Routine for returning a previously set, per second or millisecond nontransactional blocktime value
tpsblktime	Routine for setting nontransactional blocktime values, in seconds or milliseconds, for the next service call or for all service calls used per context
tpsprio	Routine for setting service request priority
tpgprio	Routine for getting a service request priority
tpgetctxt	Retrieves a context identifier for the current application association
tpsetctxt	Sets a context identifier for the current application association

Table 2-2 TJATMI Primitives

Table 2-2 TJATMI Primitives

Name	Operation
tpappthrinit	Routine for creating and initializing a new Tuxedo context in an application-created server thread
tpappthrterm	Routine for terminating Tuxedo application-created context in a server process
tpreturn	Use to set the return value and data in Tuxedo Java Server.
tpgetlev	Use to check if a transaction is in progress
getConnection	Use to get a connection to the configured DataSource
userlog	Use to print the user log in Tuxedo user log file

Note: The service continues running after tpreturn ends execution. It is recommended put tpreturn() as the last executive statement in the service.

Java API Programming Examples

Most Tuxedo Java APIs must be invoked in a valid Tuxedo context. Before invoking these APIs, a valid Tuxedo context must be acquired.

The following examples present the ways to program with Java APIs.

- Example for Invoking APIs in Server Initialization and Termination Stage
- Example for Invoking APIs in Service Routine
- Example for Forwarding Service Requests
- Example for Invoking APIs in an Application Server Thread

Listing 2-1 Example for Invoking APIs in Server Initialization and Termination Stage

```
public int tpsvrinit()
{
    TuxAppContext myAppCtxt = null;
    try {
```

```
int cd;
              TypedString rqstData = new TypedString("hello");
              TuxATMIReply rply = null;
              myAppCtxt = getTuxAppContext();
              cd = myAppCtxt.tpacall("data_process", rqstData, 0);
              rply = myAppCtxt.tpgetrply(cd, 0);
              . . .
       } catch (TuxATMITPException ex) {
       } catch (Throwable ex) {
       }
       return 0;
}
public void tpsvrdone()
{
       TuxAppContext myAppCtxt = null;
       try {
              TypedString rqstData = new TypedString("hello");
              TuxATMIReply rply = null;
              myAppCtxt = getTuxAppContext();
              rply = myAppCtxt.tpcall("data_process", rqstData, 0);
              . . .
       } catch (TuxATMITPException ex) {
       } catch (Throwable ex) {
       }
       return;
}
```

Listing 2-2 Example for Invoking APIs in Service Routine

```
public void MYSERVICE(TPSVCINFO rqst)
{
       TuxAppContext myAppCtxt = null;
       try {
              TypedFML32 rqstData = (TypedFML32)rqst.getServiceData();
              TuxATMIReply rply = null;
              TypedFML32 rplyData = null;
              myAppCtxt = getTuxAppContext();
              rply = myAppCtxt.tpcall("data_process", rqstData, 0);
              rplyData = (TypedFML32)rply.getReplyBuffer();
              myAppCtxt.tpreturn(TPSUCCESS, 0, rplyData, 0);
       } catch (TuxATMITPException ex) {
       } catch (Throwable ex) {
       }
       return;
}
```

Listing 2-3 Example for Forwarding Service Requests

```
public void MYSERVICE(TPSVCINFO rqst)
{
    TuxAppContext myAppCtxt = null;
    try {
```

```
TypedFML32 rqstData = (TypedFML32)rqst.getServiceData();
TuxATMIReply rply = null;
TypedFML32 rplyData = null;
myAppCtxt = getTuxAppContext();
rply = myAppCtxt.tpcall("data_process", rqstData, 0);
rplyData = (TypedFML32)rply.getReplyBuffer();
myAppCtxt.tpforward("FWD_SVC", rplyData, 0);
} catch (TuxATMITPException ex) {
} catch (Throwable ex) {
}
return;
}
```

Listing 2-4 Example for Invoking APIs in an Application Server Thread

```
public class SimpServTuxAppThread implements Runnable, TuxATMIConstants {
  public void run() {
    try {
      TPINIT tpinfo = null;
      int rtn = 0;
      rtn = TuxAppContextUtil.tpappthrinit(tpinfo);
      TuxAppContext myAppCtxt = null;
      myAppCtxt = TuxAppContextUtil.getTuxAppContext();
      TuxATMIReply rply = null;
      TypedString rqStr = newTypedString("Is_is_simple_appThread_test");
      rply = myAppCtxt.tpcall("SVC", rqStr, TPNOTIME|TPSIGRSTRT);
```

```
rtn = TuxAppContextUtil.tpappthrterm();
} catch (TuxATMITPException ex) {
} catch (Throwable ex) {
}
```

Note: In the above example, a valid Tuxedo application context can be created by invoking TuxAppContextUtil.tpappthrinit() in an application created Java server thread. After the invocation of TuxAppContextUtil.tpappthrinit() is successfully completed, you can get a valid Tuxedo application context by invoking TuxAppContextUtil.getTuxAppContext() method and then Tuxedo Java APIs can be called in the context.

TypedBuffers for Tuxedo Java Applications

ATMI Java server reuses the Oracle WebLogic Tuxedo Connector TypedBuffers that corresponds to Oracle Tuxedo typed buffers. Messages are passed to servers in typed buffers. The ATMI Java server provides the following buffer types in Table 2-3:

Buffer Type	Description
TypedString	Buffer type used when the data is an array of characters that terminates with the null character. Oracle Tuxedo equivalent: STRING.
TypedCArray	Buffer type used when the data is an undefined array of characters (byte array), any of which can be null. Oracle Tuxedo equivalent: CARRAY.
TypedFML	Buffer type used when the data is self-defined. Each data field carries its own identifier, an occurrence number, and possibly a length indicator. Oracle Tuxedo equivalent: FML.
TypedFML32	Buffer type similar to TypeFML but allows for larger character fields, more fields, and larger overall buffers. Oracle Tuxedo equivalent: FML32.

Table 2-3 TypedBuffers

Buffer Type	Description
TypedXML	Buffer type used when data is an XML based message. Oracle Tuxedo equivalent: XML for Tuxedo Release 7.1 and higher.
TypedView	Buffer type used when the application uses a Java structure to define the buffer structure using a view description file. Oracle Tuxedo equivalent: VIEW
TypedView32	Buffer type similar to View but allows for larger character fields, more fields, and larger overall buffers. Oracle Tuxedo equivalent: VIEW32.

Table 2-3 TypedBuffers

For more information, see the Package of "weblogic.wtc.jatmi".

Additionally, "Using FML with Oracle Tuxedo Java Server" and "Using VIEW with Oracle Tuxedo Java Server" in Reference are useful for you to use TypedFML/TypedFML32 and/or TypedView/TypedView32 in Java server class.

Limitations for Typedbuffer Support

- Fldid()/Fname() for the TypedFML32 which is embedded in another TypedFML32 cannot work. To work around this issue, you can use the fieldtable class instead for name/id transferring.
- The weblogic.wtc.gwt.XmlViewCnv/XmlFmlCnv class is not available for the present.

Get/Set Service Information

Use the TPSVCINFO class to get/set service information sent by the Oracle Tuxedo client.

Function	Description
getServiceData	Use to return the service data sent from the Oracle Tuxedo Client.
getServiceFlags	Use to return the service flags sent from the Oracle Tuxedo Client.
getServiceName	Use to return the service name that was called.

Table 2-4 Getter Functions

Table 2-4 Getter Functions

Function	Description
getAppKey	Use to get the application authentication client key.
getClientID	Use to get the client identifier for originating client.

Use TuxATMIReply to get the reply data and meta-data from a service invocation.

Function	Description
getReplyBuffer	Return the (possibly null) typed buffer returned from a service
gettpurcode	Return the tpurcode returned from a service

Table 2-5 Getter Functions for Reply

Exception

You need to catch the exception thrown by JATMI primitives in the service, such as tpcall(). There are two types of exceptions that JATMI can throw:

- TuxATMITPException: Exception thrown that represents a TJATMI failure.
- TuxATMITPReplyException: Exception thrown if there was a service failure (TPESVCFAIL or TPSVCERROR) and user data may be associated with the exception.

For more information, see Java Server Javadoc.

Trace

You also need to export TMTRACE=atmi:ulog as you have done for traditional Tuxedo ATMI. The TJATMI API traces are written into ULOG as other ATMI traces.

See Also

TMJAVASVR (5) Java Server Javadoc Oracle Tuxedo Java Server Administration Oracle Tuxedo Java Server Configuration Appendix: Java Server Configuration File Schema Programming an Oracle Tuxedo Application Using Java



Implementing Services in Oracle Tuxedo Java Server

This topic includes the following sections:

- Typical Procedures
- Example: Implementing Java Service without Transaction
- Example: Implementing Java Service with Transaction

Typical Procedures

Typical steps of implementing the services in Oracle Tuxedo Java server are as follows.

- 1. Define a class that inherits from TuxedoJavaServer
- 2. Provide a default constructor
- 3. Implement the tpsvrinit() and tpsvrdone() method
- 4. Implement the service method which should use TPSVCINFO as its only argument parameter, as follows:
 - a. Get the TuxAppContext object using getTuxAppContext() method
 - b. Get the client request data using TPSVCINFO.getServiceData() method from TPSVCINFO object
 - c. If you have configured a DataSource, get a connection to the DataSource using TuxAppContext.getConnection() method

- d. Do the business logic, such as call some other services using TuxAppContext.tpcall(), manipulate the database, etc.
- e. Allocate a new TypedBuffer and put a reply data in the TypedBuffer
- f. Call ${\tt TuxAppContext.tpreturn()}$ to return the reply data to client

Example: Implementing Java Service without Transaction

Following is a simple example that implements the TOUPPER service. It includes three steps:

- 1. Defining Java Classes: Listing 3-1
- 2. Creating Java Server Configuration File: Listing 3-2
- 3. Updating UBB Configuration File: Listing 3-3

Defining Java Classes

Listing 3-1 Java Class Definition

```
import weblogic.wtc.jatmi.TypedBuffer;
import weblogic.wtc.jatmi.TypedString;
import com.oracle.tuxedo.tjatmi.*;
public class MyTuxedoJavaServer extends TuxedoJavaServer {
    public MyTuxedoJavaServer()
    {
        return;
    }
    public int tpsvrinit() throws TuxException
    {
        System.out.println("MyTuxedoJavaServer.tpsvrinit()");
        return 0;
```

```
}
public void tpsvrdone()
{
    System.out.println("MyTuxedoJavaServer.tpsvrdone()");
    return;
}
public void JAVATOUPPER(TPSVCINFO rqst) throws Exception {
    TypedBuffer svcData;
    TuxAppContext myAppCtxt = null;
    TuxATMIReply myTuxReply = null;
    TypedBuffer replyTb = null;
    /* Get TuxAppContext first */
    myAppCtxt = getTuxAppContext();
    svcData = rqst.getServiceData();
    TypedString TbString = (TypedString)svcData;
    myAppCtxt.userlog("Handling in JAVATOUPPER()");
    myAppCtxt.userlog("Received string is:" + TbString.toString());
    String newStr = TbString.toString();
    newStr = newStr.toUpperCase();
    TypedString replyTbString = new TypedString(newStr);
    /* Return new string to client */
    myAppCtxt.tpreturn(TPSUCCESS, 0, replyTbString, 0);
}
```

```
public void JAVATOUPPERFORWARD(TPSVCINFO rqst) throws Exception {
   TypedBuffer svcData;
   TuxAppContext myAppCtxt = null;
   TuxATMIReply myTuxReply = null;
   TypedBuffer replyTb = null;
   long flags = TPSIGRSTRT;
   /* Get TuxAppContext first */
   myAppCtxt = getTuxAppContext();
   svcData = rqst.getServiceData();
   TypedString TbString = (TypedString)svcData;
```

```
myAppCtxt.userlog("Handling in JAVATOUPPERFORWARD()");
```

```
myAppCtxt.userlog("Received string is:" + TbString.toString());
```

/* Call another service "TOUPPER" which may be implemented by another Tuxedo Server */

try {

```
myTuxReply = myAppCtxt.tpcall("TOUPPER", svcData, flags);
    /* If success, get reply buffer */
    replyTb = myTuxReply.getReplyBuffer();
    TypedString replyTbStr = (TypedString)replyTb;
    myAppCtxt.userlog("Replied string from TOUPPER:" +
replyTbStr.toString());
    /* Return the replied buffer to client */
    myAppCtxt.tpreturn(TPSUCCESS, 0, replyTb, 0);
    } catch (TuxATMITPReplyException tre) {
        myAppCtxt.userlog("TuxATMITPReplyException:" + tre);
        myAppCtxt.tpreturn(TPFAIL, 0, null, 0);
    } catch (TuxATMITPException te) {
```

```
myAppCtxt.userlog("TuxATMITPException:" + te);
myAppCtxt.tpreturn(TPFAIL, 0, null, 0);
}
}
```

Creating Java Server Configuration File

Listing 3-2 shows an configuration example that exports MyTuxedoJavaServer.JAVATOUPPER() method as Tuxedo service name JAVATOUPPER and MyTuxedoJavaServer.JAVATOUPPERFORWARD() method as Tuxedo service name JAVATOUPPERFORWARD.

Listing 3-2 Java Server Configuration File

Updating UBB Configuration File

```
Listing 3-3 UBB Config File Configuration
```

```
*GROUPS
TJSVRGRP LMID=simple GRPNO=2
```

*SERVERS TMJAVASVR SRVGRP= TJSVRGRP SRVID=4CLOPT="-- -c TJSconfig.xml" MINDISPATCHTHREADS=2 MAXDISPATCHTHREADS=2

Example: Implementing Java Service with Transaction

Listing 3-4 shows an example that implements the WRITEDB_SVCTRN_COMMIT service which inserts the user request string into the table: TUXJ_TRAN_TEST.

It includes three steps:

- 1. Defining Java Classes: Listing 3-4
- 2. Creating Java Server Configuration File: Listing 3-5
- 3. Updating UBB Configuration File: Listing 3-6

Defining Java Classes

Listing 3-4 Class Definition

```
import weblogic.wtc.jatmi.TypedBuffer;
import weblogic.wtc.jatmi.TypedString;
import com.oracle.tuxedo.tjatmi.*;
import java.sql.SQLException;
/* MyTuxedoTransactionServer is user defined class */
public class MyTuxedoTransactionServer extends TuxedoJavaServer{
    public MyTuxedoTransactionServer ()
    {
        return;
    }
    public int tpsvrinit() throws TuxException
```

Example: Implementing Java Service with Transaction

```
{
        System.out.println("In MyTuxedoTransactionServer.tpsvrinit()");
        return 0;
    }
    public void tpsvrdone()
    {
        System.out.println("In MyTuxedoTransactionServer.tpsvrdone()");
        return;
    }
public void WRITEDB_SVCTRN_COMMIT(TPSVCINFO rqst) throws TuxException {
        TuxAppContext myAppCtxt;
        TypedBuffer
                      rplyBuf = null;
        String
                       strType = "STRING";
        String
                       ulogMsg;
        TypedString
                       rqstMsg;
        Connection
                       connDB = null;
        Statement
                      stmtDB = null;
        String
                     stmtSQL;
        int
                       trnLvl, trnStrtInSVC;
        int
                       trnRtn;
        int
                       rc = TPSUCCESS;
        rqstMsg = (TypedString)rqst.getServiceData();
        myAppCtxt = getTuxAppContext();
        myAppCtxt.userlog("JAVA-INFO: Request Message Is \"" +
rqstMsq.toString() + "\"");
```

```
rplyBuf = new TypedString("This Is a Simple Transaction Test from
Tuxedo Java Service");
        long trnFlags = 0;
        try {
            trnStrtInSVC = 0;
            trnLvl = myAppCtxt.tpgetlev();
            if (0 == trnLvl) {
                long trnTime = 6000;
                myAppCtxt.userlog("JAVA-INFO: Start a transaction...");
                trnRtn = myAppCtxt.tpbegin(trnTime, trnFlags);
                myAppCtxt.userlog("JAVA-INFO: tpbegin return " + trnRtn);
                trnStrtInSVC = 1;
            }
            connDB = myAppCtxt.getConnection();
            if (null != connDB) {
                myAppCtxt.userlog("JAVA-INFO: Get connection: (" +
                                  connDB.toString() + ").");
            }
            stmtDB = connDB.createStatement();
            if (null != stmtDB) {
                myAppCtxt.userlog("JAVA-INFO: Create statement: (" +
                                  stmtDB.toString() + ").");
            }
            stmtSQL = "INSERT INTO TUXJ_TRAN_TEST VALUES ('" +
                      rqstMsq.toString() + "')";
           myAppCtxt.userlog("JAVA-INFO: Start to execute sql (" + stmtSQL
+ ")...");
```

```
stmtDB.execute(stmtSQL);
```

```
myAppCtxt.userlog("JAVA-INFO: End to execute sql (" + stmtSQL +
").");
            if (1 == trnStrtInSVC) {
                    myAppCtxt.userlog("JAVA-INFO: tpcommit current
transaction...");
                    trnRtn = myAppCtxt.tpcommit(trnFlags);
                 myAppCtxt.userlog("JAVA-INFO: tpcommit return " + trnRtn);
                    trnStrtInSVC = 0;
                    if (-1 == trnRtn ) {
                      rc = TPFAIL;
    }
            }
        } catch (TuxATMIRMException e) {
           String errMsg = "ERROR: TuxATMIRMException: (" + e.getMessage()
+ ").";
            myAppCtxt.userlog("JAVA-ERROR: " + errMsg);
   rc = TPFAIL;
        } catch (TuxATMITPException e) {
           String errMsg = "ERROR: TuxATMITPException: (" + e.getMessage()
+ ").";
            myAppCtxt.userlog("JAVA-ERROR: " + errMsg);
           rc = TPFAIL;
        } catch (SQLException e) {
          String errMsg = "ERROR: SQLException: (" + e.getMessage() + ").";
            myAppCtxt.userlog("JAVA-ERROR: " + errMsg);
           rc = TPFAIL;
        } catch (Exception e) {
            String errMsg = "ERROR: Exception: (" + e.getMessage() + ").";
```

```
myAppCtxt.userlog("JAVA-ERROR: " + errMsg);
rc = TPFAIL;
} catch (Throwable e) {
String errMsg = "ERROR: Throwable: (" + e.getMessage() + ").";
myAppCtxt.userlog("JAVA-ERROR: " + errMsg);
rc = TPFAIL;
} finally {
if (null != stmtDB) {
try {
stmtDB.close();
} catch (SQLException e) {}
}
myAppCtxt.tpreturn(rc, 0, rplyBuf, 0);
}
```

Creating Java Server Configuration File

Listing 3-5 Java Server Configuration File

}

```
<?xml version="1.0" encoding="UTF-8"?>
<TJSconfig>
<ClassPaths>
```

```
<ClassPath>/home/oracle/app/oracle/product/11.2.0/dbhome_2/ucp/lib/ucp.jar </ClassPath>
```

Example: Implementing Java Service with Transaction

<ClassPath>/home/oracle/app/oracle/product/11.2.0/dbhome_2/jdbc/lib/ojdbc6 .jar</ClassPath>

</ClassPaths>

<DataSources>

<DataSource name="oracle">

<DriverClass>oracle.jdbc.xa.client.OracleXADataSource</DriverClass>

<JdbcDriverParams>

<ConnectionUrl>jdbc:oracle:thin:@//10.182.54.144:1521/javaorcl</Connection Url>

- </JdbcDriverParams>
- </DataSource>
- </DataSources>
- <TuxedoServerClasses>

<TuxedoServerClass name=" MyTuxedoTransactionServer">

</TuxedoServerClass>

</TuxedoServerClasses>

</TJSconfig>

Updating UBB Configuration File

```
Listing 3-6 UBB Conf File Configuration
```

```
*GROUPS
```

```
ORASVRGRP LMID=simple GRPNO=1
```

```
OPENINFO="Oracle_XA:Oracle_XA+Acc=P/scott/triger+SesTm=120+MaxCur=5+LogDir
=.+SqlNet=javaorcl"
TMSNAME=TMSORA TMSCOUNT=2
*SERVERS
TMJAVASVR SRVGRP=ORASVRGRP SRVID=3
CLOPT="-- -c TJSconfig.xml"
MINDISPATCHTHREADS=2 MAXDISPATCHTHREADS=4
```

See Also

TMJAVASVR(5)Java Server JavadocOracle Tuxedo Java Server AdministrationOracle Tuxedo Java Server ConfigurationAppendix: Java Server Configuration File SchemaProgramming an Oracle Tuxedo Application Using Java



Reference

This topic includes the following sections:

- Using FML with Oracle Tuxedo Java Server
- Using VIEW with Oracle Tuxedo Java Server

Using FML with Oracle Tuxedo Java Server

Overview of FML

FML is a set of java language functions for defining and manipulating storage structures called fielded buffers. Each fielded buffer contains attribute-value pairs in fields. For each field:

- The attribute is the field's identifier.
- The associated value represents the field's data content.
- An occurrence number.

There are two types of FML:

- FML16 based on 16-bit values for field lengths and identifiers. It is limited to 8191 unique fields, individual field lengths of 64K bytes, and a total fielded buffer size of 64K bytes.
- FML32 based on 32-bit values for the field lengths and identifiers. It allows for about 30 million fields, and field and buffer lengths of about 2 billion bytes.

For more information about using FML, see Programming a Tuxedo ATMI Application Using FML.

The Oracle WebLogic Tuxedo Connector FML API

The FML application program interface (API) is documented in the weblogic.wtc.jatmi package included in the Javadocs for "WebLogic Server Classes".

FML Field Table Administration

Field tables are generated in a manner similar to Oracle Tuxedo field tables. The field tables are text files that provide the field name definitions, field types, and identification numbers that are common between the two systems. To interoperate with an Oracle Tuxedo system using FML, the following steps are required:

1. Copy the field tables from the Oracle Tuxedo system to Oracle Tuxedo Java server environment.

For example: Your Oracle Tuxedo distribution contains a bank application example called bankapp. It contains a file called bankflds that has the following structure:

# name	number	type	flags	comments
ACCOUNT_ID	110	long	-	-
ACCT_TYPE	112	char	-	-
ADDRESS	109	string	-	-

2. Converted the field table definition into Java source files. Use the mkfldclass/mkfldclass32 utility supplied in the weblogic.wtc.jatmi package. This class is a utility function that reads a FML/FML32 Field Table and produces a Java file which implements the FldTbl interface. There are two instances of this utility:

```
- mkfldclass
```

- mkfldclass32

Use the correct instance of the command to convert the bankflds field table into FML32 java source. The following example uses mkfldclass.

java weblogic.wtc.jatmi.mkfldclass bankflds

The resulting file is called bankflds.java and has the following structure:

```
import java.io.*;
import java.lang.*;
```

```
import java.util.*;
import weblogic.wtc.jatmi.*;
public final class bankflds
    implements weblogic.wtc.jatmi.FldTbl
{
    /** number: 110 type: long */
    public final static int ACCOUNT_ID = 33554542;
    /** number: 112 type: char */
    public final static int ACCT_TYPE = 67108976;
    /** number: 109 type: string */
    public final static int ADDRESS = 167772269;
    /** number: 117 type: float */
.
.
.
.
```

3. Compile the resulting bankflds.java file using the following command:

javac bankflds.java

The result is a bankflds.class file. When loaded, the Oracle Tuxedo Java server uses the class file to add, retrieve and delete field entries from an FML field.

4. Add the field table class to <Resources> section in Tuxedo Java server's configuration file (Also make sure it is also included in <ClassPath> of Tuxedo Java server's configuration file).

```
For example:
<Resources>
<FieldTable16Classes>bankflds</FieldTable16Classes>
</Resources>
```

5. Restart your Tuxedo Java server to load the field table class definitions.

Using the DynRdHdr Property for mkfldclass32 Class

You may need to use the DynRdHdr utility if:

- You are using very large FML tables and the .java method created by the mkfldclass32 class exceeds the internal Java Virtual Machine limit on the total complexity of a single class or interface.
- You are using very large FML tables and are unable to load the class created when compiling the .java method.

Use the following steps to use the DynRdHdr property when compiling your FML tables:

- 1. Convert the field table definition into Java source files.
- 2. java -DDynRdHdr=Path_to_Your_FML_Table

weblogic.wtc.jatmi.mkfldclass32 userTable

The arguments for this command are defined as follows:

Attribute	Description
-DDynRdHdr	Oracle WebLogic Tuxedo Connector property used to compile an FML table.
Path_to_Your_FML_Ta ble	Path name of your FML table. This may be either a fully qualified path or a relative path that can be found as a resource file using the server's CLASSPATH.
weblogic.wtc.jatmi. mkfldclass32	This class is a utility function that reads an FML32 Field Table and produces a Java file which implements the FldTbl interface.
userTable	Name of the .java method created by the mkfldclass32 class.

Table 4-1 Arguments for the Commend to Use the DynRdHdr Property

3. Compile the userTable file using the following command:

javac userTable.java

 Add the field table class to <Resources> section in Tuxedo Java server's configuration file(Also make sure it is also included in <ClassPath> of Tuxedo Java server's configuration file).

```
For example:
<Resources>
<FieldTable32Classes>userTable</FieldTable32Classes>
</Resources>.
```

5. Restart your Tuxedo Java server to load the field table class definitions.

Once you have created the userTable.class file, you can modify the FML table and deploy the changes without having to manually create an updated userTable.class. When the Java server is started, Java server will load the updated FML table.

If the Path_to_Your_FML_Table attribute changes, you will need to use the preceding procedure to update your userTable.java and userTable.class files.

Gaining TypedFML32 Performance Improvements

Two new constructors for TypedFML32 are available to improve performance. The following topic provides explanation as to when to use these constructors.

The constructors are defined in the Javadocs for "WebLogic Server Classes".

To gain TypedFML32 performance improvements, you can choose to give size hints to TypedFML32 constructors. There are two parameters that are available to those constructor:

- A parameter that hints for maximum number of fields. This includes all the occurrences.
- A parameter for the total number of field IDs used in the buffer.

For instance, a field table used by the buffer contains 20 field IDs, and each field can occur 20 times. In this case, the first parameter should be 400 for the maximum number of fields. The second parameter should be 20 for the total number of field IDs.

TypeFML32 mybuffer = new TypeFML32(400, 20);

Note: This usually works well with any size of buffer; however, it does not work well with extremely small buffers.

If you have an extremely small buffer, use those constructor without hints. An example of an extremely small buffer is a buffer with less than 16 total occurrences. If the buffer is extremely large, for example contains more than 250000 total field occurrences, then the application should consider splitting it into several buffers smaller than 250000 total field occurrences.

Using VIEW with Oracle Tuxedo Java Server

Overview of VIEW Buffers

Oracle Tuxedo Java server allows you to use a Java VIEW buffer type analogous to an Oracle Tuxedo VIEW buffer type derived from an independent C structure. This allows Oracle Tuxedo

Java server classes and Oracle Tuxedo applications to pass information using a common structure.

For more information on Oracle Tuxedo VIEW buffers, see "Using a VIEW Typed Buffer" in Programming a Tuxedo ATMI Application Using C.

How to Create a VIEW Description File

Your Oracle Tuxedo Java server class and your Oracle Tuxedo application must share the same information structure as defined by the VIEW description. The following format is used for each structure in the VIEW description file:

```
$ /* VIEW structure */
VIEW viewname
type cname fbname count flag size null
where
```

- The file name is the same as the VIEW name.
- You can have only one VIEW description per file.
- The VIEW description file is the same file used for both the viewj compiler and the Oracle Tuxedo viewc compiler.
- viewname is the name of the information structure.
- You can include a comment line by prefixing it with the # or \$ character.
- The following table describes the fields that must be specified in the VIEW description file for each structure.

Field	Description
type	Data type of the field. Can be set to short, long, float, double, char, string, carray, or dec_t (packed decimal).
cname	Name of the field as it appears in the information structure.
fbname	Ignored.
count	Number of times field occurs.

Table 4-2	VIFW	Description	File	Fields
		Description	1 110	i icius

Field	Description	
flag	 Specifies any of the following optional flag settings: N-zero-way mapping C-generate additional field for associated count member (ACM) L-hold number of bytes transferred for STRING and CARRAY 	
size	For STRING and CARRAY buffer types, specifies the maximum length of the value. This field is ignored for all other buffer types.	
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 and CARRAY 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 , \r , \f , \h , $\'$, and $\"$.	
	You may enclose STRING, CARRAY, 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.	

Table 4-2 VIEW Description File Fields

Example VIEW Description File

The following provides an example VIEW description which uses VIEW buffers to send information to and receive information from an Oracle Tuxedo application. The file name for this VIEW is infoenc.

Listing 4-1 Example VIEW Description

VIEW infoenc

#type	cname	fbname	count	flag	size	null
float	amount	AMOUNT	2	-	-	0.0
short	status	STATUS	2	-	-	0
int	term	TERM	2	-	-	0
char	mychar	MYCHAR	2	-	-	-
string	name	NAME	1	-	16	-
carray	carrayl	CARRAY1	1	-	10	-
dec_t	decimal	DECIMAL	1	-	9	- #size ignored by viewj/viewj32
END						

Note: fbname and null fields are not relevant for independent Java and C structures and are ignored by the Java and C VIEW compiler. You must include a value (for example, a dash) How to Use the viewj CompilerHow to Use the viewj Compileras a placeholder in these fields.

How to Use the viewj Compiler

To compile a VIEW typed buffer, run the viewj command, specifying the package name and the name of the VIEW description file as arguments. The output file is written to the current directory.

To use the viewj compiler, enter the following command:

java weblogic.wtc.jatmi.viewj [options] [package] viewfile

To use the viewj32 compiler, enter the following command:

java weblogic.wtc.jatmi.viewj32 [options] [package] viewfile

The arguments for this command are defined as follows:

Table 4-3 Arguments for the Commands for viewj Compiler

Argument	Description			
options	 -associated_fields: 			
	Use to set AssociatedFieldHandling to true. This allows set and ge accessor methods to use the values of the associated length and count field if they are specified in the VIEW description file. If not specified, the default value for AssociatedFieldHandling is false. • _bean_names:			
	Use to create set and get accessor names that follow JavaBeans namin conventions. The first character of the field name is changed to upper cas before the set or get prefix is added. The signature of indexed set accessor for array fields changes from the default signature of void setAfield (value, int index) to void setAfield (int index, T value).			
	 -compat_names: 			
	Use to create set and get accessor names that are formed by taking the fiel name from the VIEW description file and adding a set or get prefix. Provides compatibility with releases prior to WebLogic Server 8.1 SP2. Default value is -compat_names if -bean_names or -compat_names is not specified.			
	 -modify_strings: 			
	Use to generate different Java code for encoding strings sent to Oracle Tuxedo and decoding strings received from Oracle Tuxedo. Encoding cod adds a null character to the end of each string. Decoding code truncates each string at the first null character received.			
	• -xcommon:			
	Use to generate output class as extending TypedXCommon instead of TypedView.			
	• -xtype:			
	Use to generate output class as extending TypedXCType instead of TypedView.			
	Note: -compat_names and -bean_names are mutually exclusive options.			

Table 4-3 Arguments for the Commands for viewj Compiler

Argument	Description
package	The package name to be included in the .java source file. Example: examples.wtc.atmi.simpview
viewfile	Name of the VIEW description file. Example: Infoenc

For example:

• A VIEW buffer is compiled as follows:

```
java weblogic.wtc.jatmi.viewj -compat_names
examples.javaserver.atmi.simpview infoenc
```

• A VIEW32 buffer is compiled as follows:

```
java weblogic.wtc.jatmi.viewj32 -compat_names -modify_strings
examples.javaserver.atmi.simpview infoenc
```

How to Pass Information to and from a VIEW Buffer

The output of the viewj and viewj32 command is a .java source file that contains set and get accessor methods for each field in the VIEW description file. Use these set and get accessor methods in your Java applications to pass information to and from a VIEW buffer.

The AssociatedFieldHandling flag is used to specify if the set and get methods use the values of the associated length and count fields if they are specified in the VIEW description file.set methods set the count for an array field and set the length for a string or carray field.

- Array get methods return an array that is at most the size of the associated count field.
- String and carray get methods return data that is at most the length of the associated length field.

Use one of the following to set or get the state of the AssociatedFieldHandling flag:

- Use the -associated_fields option for the viewj and viewj32 compiler to set the AssociatedFieldHandling flag to true.
- Invoke the void setAssociatedFieldHandling (boolean state) method in your Java application to set the state of the AssociatedFieldHandling flag.

- If false, the set and get methods ignore the length and count fields.
- If true, the set and get methods use the values of the associated length and count fields if they are specified in the VIEW description file.
- The default state is false.
- Invoke the boolean getAssociatedFieldHandling() method in your Java application to return the current state of AssociatedFieldHandling.

How to Use VIEW Buffers in JATMI Applications

Use the following steps when incorporating VIEW buffers in your JATMI applications:

- 1. Create a VIEW description file for your application as described above.
- 2. Compile the VIEW description file as described above.
- 3. Use the set and get accessor methods to pass information to and receive information from a VIEW buffer as described above.
- 4. Import the output class of the VIEW compiler into your source code.
- 5. If necessary, compile the VIEW description file for your Oracle Tuxedo application and include the output in your C source file as described in "Using a VIEW Typed Buffer" in Programming a Tuxedo ATMI Application Using C.
- 6. Configure the fully qualified class name of the compiled Java VIEW description file in <Resources> section in Tuxedo Java server configuration. The class of the compiled Java VIEW description file should also be included in <ClassPath> of your configuration file.

```
For example: (for VIEW32)
<Resources>
<ViewFile32Classes>
examples.javaserver.atmi.simpview</ViewFile32Classes>
</Resources>
```

7. Launch your Oracle Tuxedo Java Server.

How to Get VIEW32 Data In and Out of FML32 Buffers

A helper class is available to add and get VIEW32 data in and out of an FML32 buffer. The class name is wtc.jatmi.FViewFld. This class assists programmers in developing JATMI-based applications that use VIEW32 field type for FML32 buffers.

No change to configuration is required. You still configure the VIEW32 class using the ViewFile32Classes attribute in the <Resources> section of the Tuxedo Java server configuration file.

The following access methods are available in this helper class.

- FViewFld (String vname, TypedView32 vdata);
- FviewFld (FviewFld to_b_clone);
- void setViewName (String vname)
- String getViewName();
- void setViewData (TypedView32 vdata)
- void TypedView32 getViewData();

Listing 4-2 Example: How to Add and Retrieve an Embedded TypedView32 Buffer in a TypedFML32 Buffer

```
String toConvert = new String("hello world");
TypedFML32 MyData = new TypedFML32(new MyFieldTable());
Long dl = new Long(1234);
Float d2 = new Float(12.32);
MyView data = new myView();
FviewFld vfld;
data.setamount((float)100.96);
data.setstatus((short)3);
vfld = new FviewFld("myView", data);
try {
    myData.Fchg(MyFieldTable.FLD0, 0, toConvert);
    myData.Fchg(MyFieldTable.FLD1, 0, 1234);
    myData.Fchg(MyFieldTable.FLD2, 0, d2);
    myData.Fchg(MyFieldTable.myview, 0, vfld);
} catch (Ferror fe) {
```

Using VIEW with Oracle Tuxedo Java Server

```
log("An error occurred putting data into the FML32 buffer. The error is
" + fe);
}
try {
 myRtn = myTux.tpcall("FMLVIEW", myData, 0);
} catch(TPReplyException tre) {
. . .
}
TypedFML32 myDataBack = (TypedFML32)myRtn.getReplyBuffer();
 Integer myNewLong;
 Float myNewFloat;
myView View;
 String myNewString;
try {
 myNewString = (String)myDataBack.Fget(MyFieldTable.FLD0, 0);
  myNewLong = (Integer)myDataBack.Fget(MyFieldTable.FLD1, 0);
 myNewFloat = (Float)myDataBack.Fget(MyFieldTable.FLD2, 0);
 vfld = (FviewFld)myDataBack.Fget(MyFieldTable.myview, 0);
 view = (myView)vfld.getViewData();
} catch (Ferror fe) {
  . . .
}
```

The following code listing is an example FML Description (MyFieldTable) related to the example in Listing 4-2.

Listing 4-3 Example FML Description

*base 20	000		
#name	number	type flags	comments
FLD0	10	string -	-
FLD1	20	long -	-
FLD2	30	float -	-
myview	50	view32 -	defined in View description file

See Also

TMJAVASVR(5)
Java Server Javadoc
Oracle Tuxedo Java Server Administration
Oracle Tuxedo Java Server Configuration
Appendix: Java Server Configuration File Schema
Programming an Oracle Tuxedo Application Using Java