

Oracle® Tuxedo JCA Adapter

Programming Guide

11g Release 1 (11.1.1.2)

November 2010

ORACLE®

Copyright © 2010, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Contents

Oracle Tuxedo JCA Adapter Programming Guide

Overview	-1
Prerequisites	-1
Common Development Tasks	-2
Using Connection Instance and Connection Factory	-2
Using the DMConfigChecker Utility	-4
Developing an Oracle Tuxedo JCA Adapter Client Application	-4
CCI Client Programming	-5
Transaction Client Programming	-9
CCI-Managed XA Client Programming	-10
CCI-Managed Local Transaction Programming	-17
JATMI Client Programming	-23
Inbound EJB Service Programming	-27
Inbound POJO Service Programming	-31
AUTOTRAN Programming	-35
Configuration File Examples	-36
Oracle Tuxedo JCA Adapter Configuration Examples	-36
JCA Adapter AUTOTRAN Configuration	-39
Oracle Tuxedo UBBCONFIG and BDMCONFIG Examples	-42
See Also	-42

Oracle Tuxedo JCA Adapter Programming Guide

This chapter contains the following topics:

- [Overview](#)
- [Using Connection Instance and Connection Factory](#)
- [Using the DMConfigChecker Utility](#)
- [Developing an Oracle Tuxedo JCA Adapter Client Application](#)
- [Configuration File Examples](#)

Overview

The Oracle Tuxedo JCA Adapter supports both standard JEE Connector Architecture Common Client Interface (CCI) and Oracle Tuxedo Java Application-To-Monitor Interface (JATMI). Both interfaces allow client applications to access services located in remote Oracle Tuxedo application domains. The Oracle Tuxedo JCA Adapter supports transparent routing and load balancing internally. Requests are load-balanced and routed to different remote Oracle Tuxedo application domains that provide the same service.

Prerequisites

Developing an Oracle Tuxedo JCA Adapter application requires the following prerequisites:

- JDK 1.5, or later

- Java Application Server
 - Oracle WebLogic Server 10gR3 and later
 - IBM WebSphere 6.1 and later
 - JBoss Application Server 5.1.0 and later
- Text Editor, XML Editor, or an IDE
 - IBM WebSphere Application Server Toolkit

Common Development Tasks

Developing an application for the Oracle Tuxedo JCA Adapter requires the following steps:

1. Identify remote Oracle Tuxedo resources needed
2. Configure the resource deployment descriptor
3. Configure the Oracle Tuxedo JCA Adapter
4. Create resource archive
5. Deploy the Oracle Tuxedo JCA Adapter

Note: These steps can be done independent of application development, but *must* be completed before running the client application. For more information, see the [Oracle Tuxedo JCA Adapter Users Guide](#).

Using Connection Instance and Connection Factory

All client applications are required to lookup the Connection Factory for the Oracle Tuxedo JCA Adapter in the JNDI tree to retrieve a connection instance. The exact lookup string may differ depending on the configuration.

Different application servers may use different implementations to provide this information to the Oracle JCA Adapter. For example, Oracle WebLogic server uses the `weblogic-ra.xml` file (using the `<jndi-name>` XML tag) to provide this information as shown in [Listing 1](#).

IBM WebSphere configures this information through the administration console using the "JNDI name" field of the "J2C Connection Factory" page.

Listing 1 Oracle WebLogic Server Connector

```

<weblogic-connector
  xmlns=http://www.bea.com/ns/weblogic/90>
  <jndi-name>eis/TuxedoConnector</jndi-name>
  ...
  <outbound-resource-adapter>
    <connection-definition-group>
<connection-factory-interface>javax.resource.cci.ConnectionFactory</connec
tion-factory-interface>
    <connection-instance>
      <jndi-name>eis/TuxedoConnectionFactory</jndi-name>
    </connection-instance>
    </connection-definition-group>
  </outbound-resource-adapter>
</weblogic-connector>

```

[Listing 2](#) shows a Connection Factory lookup and Connection instance code example.

Listing 2 Connection Factory Lookup/Connection Instance Code Example

```

import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;

...

import javax.resource.cci.ConnectionFactory;
import javax.resource.cci.Connection;

...

Context          ctx;
ConnectionFactory cf;
Connection       c;

```

```
...  
  
ctx = new InitialContext();  
cf   = ctx.lookup("eis/TuxedoConnectionFactory");  
c    = cf.getConnection();  
  
...
```

The `ctx.lookup()` call uses the string configured in `"jndi-name"`.

Using the DMConfigChecker Utility

The `DMConfigChecker` utility is used to encrypt configuration file passwords. It checks the Oracle Tuxedo JCA Adapter configuration file syntax and replaces all the unencrypted password elements with the encrypted password. If necessary, this utility can also generate a key file which is used to encrypt/decrypt the passwords.

For more information, see the [Oracle Tuxedo JCA Adapter Command Reference](#).

Developing an Oracle Tuxedo JCA Adapter Client Application

For client applications, the Oracle Tuxedo JCA Adapter implements the necessary connection creation, session authentication, data privacy, data transformation, routing/load balancing, and transaction processes. This makes it easier, consistent, and transparent for an Oracle Tuxedo JCA Adapter client to access Oracle Tuxedo services.

Not all application servers run client programs in the same manner; they may have their own toolset and implementation methodology. In general, after you develop the client application, you must do the following steps to run client application server programs:

1. Build the client application
2. Configure the client application
3. Deploy the client application
4. Run the client application

Note: Refer to your target Application Server documentation for detailed information on how to build, configure, deploy, and run client applications.

This section contains the following topics:

- [CCI Client Programming](#)
- [Transaction Client Programming](#)
- [CCI-Managed Local Transaction Programming](#)
- [JATMI Client Programming](#)
- [Inbound EJB Service Programming](#)
- [Inbound POJO Service Programming](#)
- [AUTOTRAN Programming](#)

CCI Client Programming

Client applications can access Oracle Tuxedo services using the JEE Connector Architecture Common Client Interface (CCI).

To develop a CCI-based Tuxedo JCA Adapter client application, you must do the following steps:

1. Create a new interaction and specification instance.
2. Set the imported Oracle Tuxedo service name and call.
3. Create and input a new Oracle Tuxedo Typed Buffer data record instance.
4. Execute service requests.
5. Release resources.
6. Retrieve data record output reply

The code examples in this section perform service calls to an Oracle Tuxedo service. The service name is "TOUPPER" and requires configuration. For more information, see [Configuration File Examples](#). The "TOUPPER" service uses a STRING Typed Buffer for input and output.

To create a new interaction instance, the client application must place a call to the Connection. The interaction between client applications (`javax.resource.cci.Interaction`) and Oracle Tuxedo services must be customized using the interaction specification (`javax.resource.cci.InteractionSpec`) as shown in [Listing 3](#).

Listing 3 Create a New Interaction Instance and Specification

```
Interaction                ix;
TuxedoInteractionSpec ixspec;

...

ix                = c.createInteraction()
ixspec = new TuxedoInteractionSpec();
```

You must import the following:

- the Oracle Tuxedo service name the client application wants to invoke (found in the Oracle Tuxedo JCA Adapter configuration file "Import" section)
- its input/output buffer type

The input/output buffer type must access the Oracle Tuxedo service code or query the Oracle Tuxedo Metadata Repository. For more information, see the [Oracle Tuxedo Metadata Repository](#) documentation.

[Listing 4](#) shows a client application *synchronously* invoking the "TOUPPER" service.

Listing 4 CCI Client Application Invoking TOUPPER Service

```
ixspec.setFunctionName("TOUPPER");
ixspec.setInteractionVerb(InteractionSpec.SYNC_SEND_RECEIVE);
```

The input data sent must use an Oracle Tuxedo Typed Buffer.

[Listing 5](#) shows the "TOUPPER" service using a STRING buffer type for input and output.

Listing 5 TOUPPER" Service Using a STRING Buffer Type

```
TuxedoStringRecord inRec;
TuxedoStringRecord outRec;
```

```

...

inRec    = new TuxedoStringRecord();
outRec   = new TuxedoStringRecord();
inRec.setRecordName("MyInputData");
outRec.setRecordName("MyOutputData");

inRec.setString(string_to_convert)

```

[Listing 6](#) shows the actual "TOUPPER" service request, resource release, and reply data retrieval.

Listing 6 Service Request, Release Resources, and Output Data Retrieval

```

ix.execute(ixspec, inRec, outRec);

ix.close();
c.close();

String returned_data = outRec.getString();

```

To compile the Java code, the client application must import the following packages.

- javax.resource.cci
- weblogic.wtc.jatmi
- com.oracle.tuxedo.adapter.cci
- com.oracle.tuxedo

[Listing 7](#) shows a CCI client application program example.

Listing 7 CCI Client Application Program Example

```

import javax.naming.Context;
import javax.naming.InitialContext;

```

```
import javax.naming.NamingException;
import javax.ejb.CreateException;

import javax.resource.cci.ConnectionFactory;
import javax.resource.cci.Connection;
import javax.resource.cci.Interaction;
import javax.resource.cci.Interactionspec;
import javax.resource.ResourceException;

import weblogic.wtc.jatmi.TPException;
import weblogic.wtc.jatmi.TPReplyException;

import com.oracle.tuxedo.adapter.TuxedoReplyException;
import com.oracle.tuxedo.adapter.cci.TuxedoStringRecord;
import com.oracle.tuxedo.adapter.cci.TuxedoInteractionSpec;

...

public String Toupper(String string_to_convert) throws TPException,
TuxedoReplyException
{
    Context                ctx;
    ConnectionFactory      cf;
    Connection              c;
    Interaction              ix;
    TuxedoStringRecord      inRec;
    TuxedoStringRecord      outRec;
    TuxedoInteractionSpec  ixspec;

    try {
        ctx = new InitialContext();
        cf  = ctx.lookup("eis/TuxedoConnectionFactory");
        c   = cf.getConnection();

        ix  = c.createInteraction();
        ixspec = new TuxedoInteractionSpec();
```

```

ixspec.setFunctionName("TOUPPER");
ixspec.setInteractionVerb(InteractionSpec.SYNC_SEND_RECEIVE);

inRec    = new TuxedoStringRecord();
outRec   = new TuxedoStringRecord();
inRec.setRecordName("MyInputData");
outRec.setRecordName("MyOutputData");

outRec.setString(string_to_convert);
ix.execute(ixspec, inRec, outRec);

ix.close();
c.close();

String returned_data = outRec.getString();
return returned_data;
}
catch (NamingException ne) {
    throw new TPEException(TPEException.TPESYSTEM,
        "Could not get TuxedoConnectionFactory");
}
catch (ResourceException re) {
    throw new TPEException(TPEException.TPESYSTEM,
        "ResourceException occurred, reason: " + re);
}
}

```

Transaction Client Programming

The Oracle JCA Adapter supports CCI-managed transaction client applications. The type of transaction depends largely on the transaction level (XA transactions or local transactions) configured in the Oracle Tuxedo JCA Adapter deployment descriptor. For more information, see the [Oracle Tuxedo JCA Adapter Users Guide](#).

- [CCI-Managed XA Client Programming](#)
- [CCI-Managed Local Transaction Programming](#)

CCI-Managed XA Client Programming

To develop a VIEW buffer type-based CCI-managed XA client application, you must do the following steps:

1. Compile VIEW definition using viewj32 compiler.
2. Get user transaction, set transaction timeout, and start transaction.
3. Create new interaction and specification instance.
4. Set the imported Oracle Tuxedo service name.
5. Set the style of call.
6. Instantiate and initialize VIEW32 object.
7. Create new Oracle Tuxedo Typed Buffer data record instance.
8. Execute the service request.
9. Get the reply.
10. Commit the transaction.
11. Release the resources.
12. Retrieve the output data record reply.

The code examples in this section perform service calls to an Oracle Tuxedo service. The service name is TOUPPER_V32 and requires configuration. For more information, see [Configuration File Examples](#). The "TOUPPER_32" service requires a VIEW32 Typed Buffer for input and output.

Note: The equivalent of VIEW32 Typed Buffer in Tuxedo JCA Adapter is `TuxedoView32Record`. In the following examples VIEW32 view is called "view32". The java code is generated using the viewj32 compiler.

For more information, see [Managing Typed Buffers](#) in *Programming An Oracle Tuxedo ATMI Application Using C* and the [Oracle Tuxedo JCA Adapter Command Reference Guide](#) for viewj and viewj32 information.

[Listing 8](#) shows a VIEW32 definition file example.

Listing 8 VIEW32 Definition File Example

```
VIEW View32
short TEST_SHORT      -      1      -      -      0
string TEST_STRING    -      1      -      100    -
```

Compile using the following viewj32 utility command:

```
java -classpath %CLASSPATH% weblogic.wtc.jatmi.viewj32 tuxedo.test.simapp
View32
```

This command creates a "View32.java" Java class file (package name "tuxedo.test.simapp") in the current working directory.

[Listing 9](#) shows how to create and start a user transaction. The transaction will timeout after 300 seconds.

Listing 9 Create and Start a User Transaction

```
UserTransaction utx;

...

utx = (UserTransaction)ctx.lookup("java:comp/UserTransaction");
utx.setTimeout(300);
utx.begin();
```

To create new interaction instance, the client application must place a call to the Connection. The interaction between client applications (`javax.resource.cci.Interaction`) and Oracle Tuxedo services must be customized using the interaction specification (`javax.resource.cci.InteractionSpec`) as shown in [Listing 10](#).

Listing 10 Create a New Interaction Instance and Specification

```
Interaction                ix;  
TuxedoInteractionSpec ixspec;  
  
...  
  
ix                = c.createInteraction()  
ixspec = new TuxedoInteractionSpec();
```

You must import the following:

- the Oracle Tuxedo service name the client application wants to invoke (found in the Oracle Tuxedo JCA Adapter configuration file "Import" section).
- its input/output buffer type

The input/output buffer type must access the Oracle Tuxedo service code or query the Oracle Tuxedo Meta Data repository. Repository. For more information, see the [Oracle Tuxedo Metadata Repository](#) documentation.

[Listing 11](#) shows a client application invoking the "TOUPPER_32" service using asynchronous interaction.

Listing 11 CCI Transaction Client Application Invoking TOUPPER Service

```
ixspec.setFunctionName("TOUPPER_V32");  
ixspec.setInteractionVerb(InteractionSpec.SYNC_SEND);
```

The input data sent to Oracle Tuxedo must use an Oracle Tuxedo Typed Buffer.

[Listing 12](#) shows the "TOUPPER_32" service using a VIEW32 Typed Buffer for input and output.

Listing 12 TOUPPER_32 Service Using a VIEW32 Buffer Type

```

View32                                myData;
TuxedoView32Record  inRec;

...

myData = new View32();
myData.setTEST_SHORT((short)4);
myData.setTEST_STRING(string_to_convert);

inRec  = new TuxedoView32Record(myData);
inRec.setRecordName("MyInputData");

```

[Listing 13](#) shows the actual "TOUPPER_32" service request, resource release, and reply data retrieval.

Listing 13 Service Request, Release Resources, and Output Data Retrieval

```

TuxedoView32Record  outRec;

...

ix.execute(ixspec, inRec);
ixspec.setInteractionVerb(InteractionSpec.SYNC_RECEIVE);
outRec = (TuxedoView32Record)ix.execute(ixspec, inRec);

utx.commit();
ix.close();
c.close();

View32 myDataBack = (View32)outRec.getView32();
String returned_data = myDataBack.getTEST_STRING();

```

To compile the Java code, the client application must import the following packages:

- `javax.resource.cci`
- `weblogic.wtc.jatmi`
- `com.oracle.tuxedo.adapter.cci`
- `com.oracle.tuxedo`

[Listing 14](#) shows a transaction client application program example.

Listing 14 Transaction Client Application Program Example

```
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.ejb.CreateException;

import javax.resource.cci.ConnectionFactory;
import javax.resource.cci.Connection;
import javax.resource.cci.Interaction;
import javax.resource.cci.Interactionspec;
import javax.resource.ResourceException;

import weblogic.wtc.jatmi.TPException;
import weblogic.wtc.jatmi.TPReplyException;

import com.oracle.tuxedo.adapter.TuxedoReplyException;
import com.oracle.tuxedo.adapter.cci.TuxedoView32Record;
import com.oracle.tuxedo.adapter.cci.TuxedoInteractionSpec;

import tuxedo.test.simpapp.View32;

...

private void cleanup(UserTransaction utx, Interaction ix, Connection c)
{
    try {
        if (utx != null) utx.rollback();
    }
}
```

```

        if (ix != null) ix.close();
        if (c != null) c.close();
    }
    catch (Exception e) {
        /* ignore */
    }
}

public String Toupper(String string_to_convert) throws TPEException,
TuxedoReplyException
{
    Context                ctx;
    ConnectionFactory      cf;
    Connection             c;
    UserTransaction        utx;
    View32                 myData;
    View32                 myDataBack;
    Interaction            ix;
    TuxedoView32Record     inRec;
    TuxedoView32Record     outRec;
    InteractionSpec        ixspec;

    try {
        ctx = new InitialContext();
        cf  = ctx.lookup("eis/TuxedoConnectionFactory");
        c   = cf.getConnection();
        utx = (UserTransaction)ctx.lookup("java:comp/UserTransaction");
        utx.setTimeout(300);
        utx.begin();

        ix  = c.createInteraction();
        ixspec = new TuxedoInteractionSpec();
        ixspec.setFunctionName("TOUPPER_V32");
        ixspec.setInteractionVerb(InteractionSpec.SYNC_SEND);

        myData = new View32();
        myData.setTEST_SHORT((short)4);
        myData.setTEST_STRING(string_to_convert);
    }
}

```

```
inRec    = new TuxedoView32Record(myData);
inRec.setRecordName("MyInputData");

ix.execute(ixspec, inRec);
ixspec.setInteractionVerb(InteractionSpec.SYNC_RECEIVE);
outRec = (TuxedoView32Record)ix.execute(ixspec, inRec);

utx.commit();
ix.close();
c.close();

myDataBack = (View32)outRec.getView32();
String returned_data = myDataBack.getTEST_STRING();
return returned_data;
}
catch (NamingException ne) {
    cleanup(utx, ix, c);
    throw new TPEException(TPEException.TPESYSTEM,
                          "Could not get TuxedoConnectionFactory");
}
catch (ResourceException re) {
    cleanup(utx, ix, c);
    throw new TPEException(TPEException.TPESYSTEM,
                          "ResourceException occurred,
reason: " + re);
}
catch (javax.transaction.RollbackException rbe) {
    cleanup(utx, ix, c);
    throw new TPEException(TPEException.TPETRAN, "Exception: " + rbe);
}
catch (javax.transaction.NotSupotedException hre) {
    cleanup(utx, ix, c);
    throw new TPEException(TPEException.TPETRAN, "Exception: " + nse);
}
catch (javax.transaction.HeuristicRollbackException hre) {
    cleanup(utx, ix, c);
    throw new TPEException(TPEException.TPETRAN, "Exception: " + hre);
}
```

```

    }
    catch (javax.transaction.HeuristicMixException hme) {
        cleanup(utx, ix, c);
        throw new TPEException(TPEException.TPETRAN, "Exception: " + hme);
    }
    catch (javax.transaction.SystemException se) {
        cleanup(utx, ix, c);
        throw new TPEException(TPEException.TPETRAN, "Exception: " + se);
    }
}

```

CCI-Managed Local Transaction Programming

The Oracle Tuxedo JCA Adapter supports local managed transaction client applications using CCI. The transaction requires an Oracle Tuxedo JCA Adapter specific extension in order to set per transaction timeouts.

To develop a *synchronous* CCI-based Tuxedo JCA Adapter local managed transaction client program using a VIEW32 Typed Buffer, you must do the following steps:

1. Create a new Local Transaction instance.
2. Create a new interaction and specification instance.
3. Set the imported Oracle Tuxedo service name.
4. Set the call style.
5. Start Local Transaction.
6. Create a new Oracle Tuxedo Typed Buffer data record instance.
7. Send the input data to the data record.
8. Execute the service request.
9. Commit Local Transaction.
10. Release the resources.
11. Retrieve output data record reply.

The code examples in this section perform service calls to an Oracle Tuxedo service. The service name is TOUPPER and requires configuration. For more information, see [Configuration File Examples](#). The "TOUPPER" service requires a STRING Typed Buffer for input and output.

[Listing 15](#) shows how create a new Oracle Tuxedo JCA Adapter Local Transaction instance from the Oracle Tuxedo Connection

(`com.oracle.tuxedo.adapter.cci.TuxedoJCALocalTransaction`).

Listing 15 Create a New Local Transaction Instance

```
TuxedoJCALocalTransaction ltx;

...

ltx = (TuxedoJCALocalTransaction)c.getLocalTransaction();
```

To create new interaction instance, the client application must place a call to the Connection. The interaction between client applications (`javax.resource.cci.Interaction`) and Oracle Tuxedo services must be customized using the interaction specification (`javax.resource.cci.InteractionSpec`) as shown in [Listing 16](#).

Listing 16 Create a New Interaction and Specification

```
Interaction                ix;
TuxedoInteractionSpec ixspec;

...

ix                = c.createInteraction()
ixspec = new TuxedoInteractionSpec();
```

[Listing 17](#) shows how to create and start a managed local transaction. The transaction will timeout after 15 seconds.

Note: This is an Oracle Tuxedo JCA Adapter specific implementation and is not part of the standard CCI Local Transaction interface.

Listing 17 Create and Start a Local Transaction

```
ltx.begin(15);
```

You must import the following:

- the Oracle Tuxedo service name the client application wants to invoke (found in the Oracle Tuxedo JCA Adapter configuration file "Import" section).
- its input/output buffer type

The input/output buffer type must access the Oracle Tuxedo service code or query the Oracle Tuxedo Meta Data repository. Repository. For more information, see the [Oracle Tuxedo Metadata Repository](#) documentation.

[Listing 18](#) shows the client application *synchronously* using the "TOUPPER" service.

Listing 18 Local Transaction Client Application Invoking TOUPPER Service

```
ixspec.setFunctionName("TOUPPER");
ixspec.setInteractionVerb(InteractionSpec.SYNC_SEND_RECEIVE);
```

The input data sent to Oracle Tuxedo must use an Oracle Tuxedo Typed Buffer.

[Listing 19](#) shows the "TOUPPER" service using a STRING Typed Buffer for input and output.

Listing 19 TOUPPER Service Using a STRING Typed Buffer

```
TuxedoStringRecord inRec;
TuxedoStringRecord outRec;
```

```
...
```

```
inRec    = new TuxedoStringRecord();
outRec   = new TuxedoStringRecord();
inRec.setRecordName("MyInputData");
outRec.setRecordName("MyOutputData");
inRec.setString(string_to_convert);
```

[Listing 20](#) shows the actual "TOUPPER" service request, resource release, and reply data retrieval.

Listing 20 Service Request, Release Resources, and Output Data Retrieval

```
ix.execute(ixspec, inRec, outRec);

if (outRec.getTperno() == 0) {
    ltx.commit();
}
else {
    ltx.rollback();
}
ltx = null;

ix.close();
c.close();

String returned_data = outRec.getString();
```

To successfully compile the Java code, the client application must import the following packages.

- `javax.resource.cci`
- `weblogic.wtc.jatmi`
- `com.oracle.tuxedo.adapter.cci`
- `com.oracle.tuxedo`

[Listing 21](#) shows a local transaction client application program example.

Listing 21 Local Transaction Client Application Program Example

```

import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.ejb.CreateException;

import javax.resource.cci.ConnectionFactory;
import javax.resource.cci.Connection;
import javax.resource.cci.Interaction;
import javax.resource.cci.InteractionSpec;
import javax.resource.ResourceException;

import weblogic.wtc.jatmi.TPEException;
import weblogic.wtc.jatmi.TPReplyException;

import com.oracle.tuxedo.adapter.TuxedoReplyException;
import com.oracle.tuxedo.adapter.cci.TuxedoView32Record;
import com.oracle.tuxedo.adapter.cci.TuxedoInteractionSpec;
import com.oracle.tuxedo.adapter.cci.TuxedoJCALocalTransaction;

...

public String Toupper(String string_to_convert) throws TPEException,
TuxedoReplyException
{
    Context                ctx;
    ConnectionFactory      cf;
    Connection             c = null;
    TuxedoJCALocalTransaction ltx = null;
    Interaction             ix = null;
    TuxedoStringRecord     inRec;
    TuxedoStringRecord     outRec;
    InteractionSpec        ixspec;

    try {
        ctx = new InitialContext();
        cf  = ctx.lookup("eis/TuxedoConnectionFactory");

```

```
c      = cf.getConnection();
ltx = (TuxedoJCALocalTransaction)c.getLocalTransaction();

ix     = c.createInteraction();
ixspec = new TuxedoInteractionSpec();
ixspec.setFunctionName("TOUPPER");
ixspec.setInteractionVerb(InteractionSpec.SYNC_SEND_RECEIVE);
ltx.begin(15);

inRec  = new TuxedoStringRecord();
outRec = new TuxedoStringRecord();
inRec.setRecordName("MyInputData");
outRec.setRecordName("MyOutputData");
inRec.setString(string_to_convert);

ix.execute(ixspec, inRec, outRec);

if (outRec.getTperrno() == 0) {
    ltx.commit();
}
else {
    ltx.rollback();
}
ix.close();
c.close();

String returned_data = outRec.getString();
return returned_data;
}
catch (NamingException ne) {
    throw new TPException(TPException.TPESYSTEM,
                          "Could not get
TuxedoConnectionFactory");
}
catch (ResourceException re) {
    if (ltx != null) {
        try {
            ltx.rollback();
        }
    }
}
```

```

    }
    catch (ResourceException xre) {
        /* ignore it */
    }
}
try {
    if (ix != null) ix.close();
    if (c != null) c.close();
}
catch (Exception e) {
    /* ignore it */
}
throw new TPEException(TPEException.TPESYSTEM,
                        "ResourceException occurred,
reason: " + re);
}
}

```

JATMI Client Programming

Client applications can access an Oracle Tuxedo service using the Java Application To Monitor Interface (JATMI). JATMI is a straight Java implementation of the Oracle Tuxedo ATMI interface.

To develop a JATMI-based Tuxedo JCA Adapter client application, you must do the following steps:

1. Create a new interaction instance
2. Create and input a new JATMI Typed Buffer data record instance.
3. Call Oracle Tuxedo service
4. Retrieve output data record reply
5. Release resources

The code examples in this section perform service calls to an Oracle Tuxedo service. The service name is TOUPPER and requires configuration. For more information, see [Configuration File](#)

Examples. The Tuxedo TOUPPER service requires a `STRING` Typed Buffer for input and output.

To create new interaction instance, the client application must place a call to the `Connection`. When you use the JATMI interaction extension (`com.oracle.tuxedo.adapter.cci.TuxedoInteractionSpec`), an interaction specification is not required to customize the interaction between client applications and Oracle Tuxedo services. The JATMI service invocation interface already includes these interaction specifications as shown in [Listing 22](#).

Listing 22 New JATMI Interaction Instance

```
Interaction                ix;  
  
...  
  
ix                = c.createInteraction()
```

The input data must be transported using an Oracle Tuxedo Typed Buffer. [Listing 23](#) shows the "TOUPPER" service using a `STRING` Typed Buffer for input and output.

Listing 23 TOUPPER" Service Using a STRING Buffer Type

```
TypedString inData;  
  
...  
  
inData = new TypedString(string_to_convert);
```

[Listing 24](#) shows the actual "TOUPPER" service request and data retrieval reply.

Listing 24 JATMI Client Application TOUPPER Service Request and Output Data Retrieval

```

Reply          myRtn;
TypedString outData;

myRtn = ix.tpcall("TOUPPER", inData, 0);
outData= (TypedString)myRtn.getReplyBuffer();
String returned_data = outData.toString()

```

[Listing 25](#) shows how the resources are released.

Listing 25 JATMI Client Application Resource Release

```

ix.tpterm();
c.close();

```

To compile the Java code, the client application must import the following packages.

- `javax.resource.cci`
- `weblogic.wtc.jatmi`
- `com.oracle.tuxedo.adapter.cci`
- `com.oracle.tuxedo`

[Listing 26](#) shows a JATMI client application program example.

Listing 26 JATMI Client Application Program Example

```

import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.ejb.CreateException;

import javax.resource.cci.ConnectionFactory;
import javax.resource.cci.Connection;

```

```
import javax.resource.cci.Interaction;
import javax.resource.cci.Interactionspec;
import javax.resource.ResourceException;

import weblogic.wtc.jatmi.TPException;
import weblogic.wtc.jatmi.TPReplyException;
import weblogic.wtc.jatmi.Reply;
import weblogic.wtc.jatmi.TypedString;

import com.oracle.tuxedo.adapter.TuxedoReplyException;
import com.oracle.tuxedo.adapter.cci.TuxedoInteraction;

...

public String Toupper(String string_to_convert) throws TPException,
TPReplyException
{
Context                ctx;
ConnectionFactory      cf;
Connection             c;
Interaction             ix;
TypedString            inData;
TypedString            outData;
Reply                  myRtn;

try {
    ctx = new InitialContext();
    cf  = ctx.lookup("eis/TuxedoConnectionFactory");
    c   = cf.getConnection();

    ix  = c.createInteraction();
    inData = new TypedString(string_to_convert);
    myRtn = ix.tpcall("TOUPPER", inData, 0);
    outData= (TypedString)myRtn.getReplyBuffer();

    String returned_data = outData.toString();

    ix.tpterm();
}
```

```

        c.close()
        return returned_data;
    }
    catch (NamingException ne) {
        throw new TPEException(TPEException.TPESYSTEM,
                               "Could not get
TuxedoConnectionFactory");
    }
    catch (ResourceException re) {
        throw new TPEException(TPEException.TPESYSTEM,
                               "ResourceException occurred,
reason: " + re);
    }
}

```

Inbound EJB Service Programming

You can use the Oracle Tuxedo JCA Adapter to access EJB-based Tuxedo client services. In order for the Oracle Tuxedo JCA Adapter to invoke an EJB, the EJB must use the `weblogic.wtc.jatmi.TuxedoService` interface. This interface defines a single method called `service` as shown in [Listing 27](#).

Listing 27 EJB Service Single Method

```

public Reply service(TPServiceInformation svcinfo)
    throws TPEException, TPReplyException, RemoteException;

```

To develop an EJB-based service application using the `TuxedoService.service()` interface, you must do the following steps:

1. Retrieve input data and perform task.
2. Create Typed Buffer for output data.
3. Setup the output data to be returned to caller.

4. Configure the EJB deployment descriptor.

The code examples in this section show how to:

- use the `TuxedoService` interface.
- configure the EJB in the Oracle Tuxedo JCA Adapter configuration file to expose the service.
- configure the Oracle Tuxedo GWTDOMAIN gateway to import the service.

The service name is `TOLOWER` and requires configuration. For more information, see [Configuration File Examples](#). The EJB service uses a `STRING` Typed Buffer for input and output.

[Listing 28](#) shows an example of how input data is retrieved using `TPServiceInformation` (shown in [Listing 27](#)).

Listing 28 EJB Input Data Retrieved from TPServiceInformation

```
TypedString data;  
  
...  
  
data = (TypedString)mydata.getServiceData();
```

The input data is converted to lower case as shown in [Listing 29](#)

Listing 29 EJB Input Data Converted to Lower Case

```
String lowered;  
  
...  
  
lowered = data.toString().toLowerCase();
```

When the output data is available, it must be wrapped in an Oracle Tuxedo Typed Buffer. [Listing 30](#) shows the how the output data is wrapped using the TypedString Typed Buffer.

Listing 30 EJB Output Data Wrapped in TypedString Typed Buffer

```
TypedString return_data;

...

return_data = new TypedString(lowered);
```

The output Typed Buffer is then transported back to the caller (using the TPServiceInformation object) as shown in [Listing 31](#).

Listing 31 EJB Output Typed Buffer Transported to Caller

```
mydata.setReplyBuffer(return_data);
```

In order for Tuxedo JCA Adapter to successfully invoke the EJB service, the EJB deployment descriptor must be configured using the following information:

- home interface: weblogic.wtc.jatmi.TuxedoServiceHome
- remote interface: weblogic.wtc.jatmi.TuxedoService
- jndi name: tuxedo.services.TolowerHome

The required prefix (tuxedo.services) and the EJB name (TolowerHome) are configured in the <EXPORT> <SOURCE> element of the Oracle Tuxedo JCA Adapter configuration file as shown in [Listing 32](#).

Listing 32 EJB “TOLOWER” Configuration

```
<Export name="TOLOWER">
  <RemoteName>TOLOWER</RemoteName>
```

```
<SessionName>session_1</SessionName>
<Type>EJB</Type>
<Source>tuxedo.services.TolowerHome</Source>
</Export>
```

To successfully compile the Java code, the client application must import the following packages:

- `weblogic.wtc.jatmi`
- `com.oracle.tuxedo.adapter.tdom`

[Listing 33](#) shows an EJB client application program example.

Listing 33 EJB Client Application Program Example

```
package test.tuxedo.simpsserv;

import javax.ejb.CreateException;
import javax.ejb.SessionBean;
import javax.ejb.SessionContext;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;

import weblogic.wtc.jatmi.TPException;
import weblogic.wtc.jatmi.TypedString;
import weblogic.wtc.jatmi.Reply;

import com.oracle.tuxedo.adapter.tdom.TPServiceInformation;

...

public Reply service(TPServiceInformation mydata) throws TPException
{
    TypedString    data;
    String          lowered;
    TypedString    returned_data;
```

```

data = (TypedString)mydata.getServiceData();
lowered = data.toString().toLowerCase();
returned_data = new TypedString(lowered);

mydata.setReplyBuffer(return_data);

return mydata;
}

...

```

Inbound POJO Service Programming

You can use the Oracle Tuxedo JCA Adapter to access Plain Old Java Object (POJO)-based Tuxedo client services.

In order for the Oracle Tuxedo JCA Adapter to invoke a POJO service, the POJO service must provide a method with same name as the exported name. This method must take two fixed arguments: `TPServiceInformation` and `TPRequestAsyncReply`.

To develop an POJO-based service application using the `TuxedoService.service()` interface, you must do the following steps:

1. Retrieve input data and perform a task.
2. Create Typed Buffer for output data.
3. Setup the output data to be returned to caller.
4. Inform Tuxedo JCA Adapter POJO handler of success or failure
5. Configure the POJO deployment descriptor.

The code examples in this section show how to:

- use an ordinary Java class to provide a service to an Oracle Tuxedo C/C++ client.
- configure the POJO in the Oracle Tuxedo JCA Adapter configuration file to expose the service

- configure an Oracle Tuxedo GWTDOMAIN gateway to import the service

The service name is MYTOLOWER and requires configuration. For more information, see [Configuration File Examples](#). The POJO service requires a STRING Typed Buffer for input and output.

[Listing 34](#) shows an example of how input data is retrieved using `TPServiceInformation` (shown in [Listing 27](#)).

Listing 34 POJO Input Data Retrieved from Input TPServiceInformation

```
TypedString typedstr;  
  
...  
  
data = (TypedString)svcinfo.getServiceData();
```

The input data is converted to lower case as shown in [Listing 35](#)

Listing 35 POJO Input Data Converted into Lower Case

```
String lower;  
  
...  
  
lower = typedstr.toString().toLowerCase();
```

When the output data is available, it must be wrapped in an Oracle Tuxedo Typed Buffer. [Listing 36](#) shows the how the output data is wrapped using the TypedString Typed Buffer.

Listing 36 POJO Output Data Wrapped in TypedString Buffer

```
TypedString return_data;
```

```
...

return_data = new TypedString(lower);
```

The output Typed Buffer is then transported back to the caller (using the `TPServiceInformation` object) as shown in [Listing 31](#).

Listing 37 POJO Output Typed Buffer Transported to Caller

```
mydata.setReplyBuffer(return_data);
areply.success(svcinfo);
```

In order for the Oracle Tuxedo JCA Adapter to successfully invoke a POJO service, the POJO deployment descriptor must be configured. The POJO method name must be configured in the `<EXPORT>` section of the Oracle Tuxedo JCA Adapter configuration file as shown in [Listing 38](#).

The `<SOURCE>` element contains the fully qualified class name, and the `<SourceLocation>` element contains the full path name to the `.JAR` file that contains the class. The `.JAR` file must be configured in the `CLASSPATH`.

Listing 38 POJO "TOWER_POJO" Configuration

```
<Export name="TOWER_POJO">
  <RemoteName>TOWER_POJO</RemoteName>
  <SessionName>session_1</SessionName>
  <Type>POJO</Type>
  <Source>com.oracle.tuxedo.test.MyTolower</Source>
  <SourceLocation>c:\tuxedo\jca\test\myapp.jar</SourceLocation>
</Export>
```

To successfully compile the Java code, the client application must import the following packages.

- `weblogic.wtc.jatmi`

- `com.oracle.tuxedo.adapter.tdom`

[Listing 39](#) shows a POJO client application program example.

Listing 39 POJO Client Application Program Example

```
package com.oracle.tuxedo.test;

import javax.ejb.CreateException;
import javax.ejb.SessionBean;
import javax.ejb.SessionContext;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;

import weblogic.wtc.jatmi.TPException;
import weblogic.wtc.jatmi.TypedString;
import weblogic.wtc.jatmi.Reply;
import weblogic.wtc.jatmi.TPRequestAsyncReply;

import com.oracle.tuxedo.adapter.tdom.TPServiceInformation;

...

public void TOLOWER_POJO(TPServiceInformation svcinfo, TPRequestAsyncReply
areply) throws TPException
{
    TypedString    typedstr;
    String          lower;
    TypedString    returned_data;

    typedstr = (TypedString)svcinfo.getServiceData();
    lower = typedstr.toString().toLowerCase();
    returned_data = new TypedString(lower);

    svcinfo.setReplyBuffer(return_data);
    areply.success(svcinfo);
}
```

}

...

AUTOTRAN Programming

The Oracle Tuxedo JCA Adapter supports adapter managed AUTOTRAN transaction. For AUTOTRAN transaction the Tuxedo JCA Adapter will start a transaction if the service request is not already part of an existing transaction. The Tuxedo JCA Adapter will commit or rollback the transaction before returning the reply or exception to client program. Whether Tuxedo JCA Adapter will commit or rollback transaction depends on the reply and session connection status. If the reply indicates a failure or the session connection error then it will rollback the transaction, otherwise it will commit the transaction.

To develop a synchronous CCI-based Tuxedo JCA Adapter AUTOTRAN client program the procedure and program is exactly the same as developing an ordinary synchronous CCI-based client without transaction as described in section with title 'CCI Client Programming' in this book. The only differences is configuration.

[Listing 40](#) shows an example that enables AUTOTRAN on imported resource `TOUPPER` with transaction timeout set to 15 seconds.

Listing 40 AUTOTRAN Configuration Using DMCONFIG File

```
....
<Import name="TOUPPER" autotran=true trantime=15>
  <RemoteName>TOUPPER</RemoteName>
  <SessionName>session_1</SessionName>
  <LoadBalancing>RoundRobin</LoadBalancing>
</Import>
....
```

Beside using Tuxedo JCA Adapter Configuration file to configure the AUTOTRAN for individual imported resource, user can also enable the adapter-wise AUTOTRAN using property in the Resource Adapter Deployment Descriptor.

[Listing 41](#) shows an example that enables AUTOTRAN on every imported resource with transaction timeout set to 15 seconds.

Listing 41 Enable AUTOTRAN Using Property in ra.xml

```
...
<config-property>
  <config-property-name>appManagedLocalTxTimeout</config-property-name>
  <config-property-type>java.lang.Integer</config-property-type>
  <config-property-value>15</config-property-value>
</config-property>
<config-property>
  <config-property-name>autoTran</config-property-name>
  <config-property-type>java.lang.Boolean</config-property-type>
  <config-property-value>>true</config-property-value>
</config-property>
...
```

Configuration File Examples

To run the Oracle Tuxedo JCA Adapter, you must configure the following files:

- Oracle Tuxedo JCA Adapter configuration file
- Oracle Tuxedo UBBCONFIG and DMBCONFIG files

Oracle Tuxedo JCA Adapter Configuration Examples

The Oracle Tuxedo JCA Adapter configuration file is a formal syntax XML file. The location of this file is configured in the `ra.xml` file in the resource adapter configuration property. For more information, see the [Oracle JCA Users Guide](#) and the [Oracle Tuxedo JCA Adapter Reference Guide](#).

[Listing 42](#) shows an example `ra.xml` file snippet that links the configuration file with the Oracle Tuxedo JCA Adapter.

Listing 42 ra.xml File Example

```

<config-property>
  <config-property-name>dmconfig</config-property-name>
  <config-property-type>java.lang.String</config-property-type>
<config-property-value>c:/myJcaApp/adapter/bdmconfig.xml</config-property-
value>
</config-property>

```

[Listing 43](#) shows an Oracle Tuxedo JCA Adapter DMCONFIG file example that accesses:

- A single Oracle Tuxedo application domain
- Oracle Tuxedo TOUPPER_V32 and TOUPPER services

Note: TOUPPER_V32 is a VIEW32 Typed Buffer service. TOUPPER is a STRING Typed Buffer service.

The Local Access Point defines the Oracle Tuxedo JCA Adapter listening end point. The Remote Access Point defines the Oracle Tuxedo GWTDOMAIN gateway listening end point.

Listing 43 Oracle Tuxedo JCA Adapter Configuration File

```

<?xml version="1.0" encoding="UTF-8"?><TuxedoConnector>
  <Resources>
    <ViewFile32Classes>tuxedo.test.simpapp.View32</ViewFile32Classes>
  </Resources>
  <LocalAccessPoint name="JDOM">
    <AccessPointId>JDOM_ID</AccessPointId>
    <NetworkAddress>//localhost:10801</NetworkAddress>
  </LocalAccessPoint>
  <RemoteAccessPoint name="TDOM1">
    <AccessPointId>TDOM1_ID</AccessPointId>
    <NetworkAddress>//localhost:12478</NetworkAddress>
  </RemoteAccessPoint>
  <SessionProfile name="profile_1">
    <Security>NONE</Security>
    <BlockTime>30000</BlockTime>

```

```

    <Interoperate>>false</Interoperate>
    <ConnectionPolicy>ON_STARTUP</ConnectionPolicy>
    <ACLPolicy>local</ACLPolicy>
    <CredentialPolicy>local</CredentialPolicy>
    <RetryInterval>60</RetryInterval>
    <MaxRetries>1000</MaxRetries>
    <CompressionLimit>1000000</CompressionLimit>
</SessionProfile>
<Session name="session_1">
    <LocalAccessPointName>JDOM</LocalAccessPointName>
    <RemoteAccessPointName>TDOM1</RemoteAccessPointName>
    <ProfileName>profile_1</ProfileName>
</Session>
<Import name="TOUPPER">
    <RemoteName>TOUPPER</RemoteName>
    <SessionName>session_1</SessionName>
    <LoadBalancing>RoundRobin</LoadBalancing>
</Import>
<Import name="TOUPPER_V32">
    <RemoteName>TOUPPER_V32</RemoteName>
    <SessionName>session_1</SessionName>
    <LoadBalancing>RoundRobin</LoadBalancing>
</Import>
<Export name="TOLOWER">
    <RemoteName>TOLOWER</RemoteName>
    <SessionName>session_1</SessionName>
    <Type>EJB</Type>
    <Source>tuxedo.services.TolowerHome</Source>
</Export>
<Export name="TOLOWER_POJO">
    <RemoteName>TOLOWER_POJO</RemoteName>
    <SessionName>session_1</SessionName>
    <Type>POJO</Type>
    <Source>com.oracle.tuxedo.test.MyTolower</Source>
    <SourceLocation>c:\tuxedo\jca\test\MyApp.jar</SourceLocation>
</Export>
</TuxedoConnector>

```

JCA Adapter AUTOTRAN Configuration

[Listing 44](#) provides an AUTOTRAN configuration example.

Listing 44 AUTOTRAN Configuration Example

```
<?xml version="1.0" encoding="UTF-8"?>
<connector xmlns="http://java.sun.com/xml/ns/j2ee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee
  http://java.sun.com/xml/ns/j2ee/connector_1_5.xsd"
  version="1.5">
  <display-name>Tuxedo JCA Adapter</display-name>
  <vendor-name>Oracle</vendor-name>
  <eis-type>Tuxedo</eis-type>
  <resourceadapter-version>11gR1PS1(11.1.1.2.0)</resourceadapter-version>
  <license>
    <description>Tuxedo SALT license</description>
    <license-required>>false</license-required>
  </license>
  <resourceadapter>
    <resourceadapter-class>com.oracle.tuxedo.adapter.
      TuxedoClientSideResourceAdapter</resourceadapter-class>
    <config-property>
      <config-property-name>xaAffinity</config-property-name>
      <config-property-type>java.lang.String</config-property-type>
      <config-property-value>>true</config-property-value>
    </config-property>
    <config-property>
      <config-property-name>appManagedLocalTxTimeout
        </config-property-name>
      <config-property-type>java.lang.Integer</config-property-type>
      <config-property-value>30</config-property-value>
    </config-property>
  </resourceadapter>
</connector>
```

```
<config-property-name>autoTran</config-property-name>
<config-property-type>java.lang.Boolean</config-property-type>
<config-property-value>true</config-property-value>
</config-property>
<!--
Uncomment this if you are running Tuxedo version before 11.1.1.2.0

<config-property>
  <config-property-name>localAccessPointSpec</config-property-name>
  <config-property-type>java.lang.String</config-property-type>
  <config-property-value>//localhost:10801/domainId=JDOM_ID
  </config-property-value>
</config-property>
-->
<config-property>
  <config-property-name>viewFile32Classes</config-property-name>
  <config-property-type>java.lang.String</config-property-type>
  <config-property-value>tuxedo.test.simpapp.View32
  </config-property-value>
</config-property>
<config-property>
  <config-property-name>remoteAccessPointSpec</config-property-name>
  <config-property-type>java.lang.String</config-property-type>
  <config-property-value>//localhost:12478/domainId=TDOM1_ID
  </config-property-value>
</config-property>
<outbound-resourceadapter>
  <connection-definition>
    <managedconnectionfactory-class>com.oracle.tuxedo.adapter.spi.Tu
      xedoManagedConnectionFactory</managedconnectionfactory-class>
    <connectionfactory-interface>javax.resource.cci.ConnectionFactor
      y</connectionfactory-interface>
    <connectionfactory-impl-class>com.oracle.tuxedo.adapter.cci.Tuxe
      doConnectionFactory</connectionfactory-impl-class>
    <connection-interface>javax.resource.cci.Connection</connection-
      interface>
    <connection-impl-class>com.oracle.tuxedo.adapter.cci.TuxedoJCACo
```

```

        nnection</connection-impl-class>
    </connection-definition>
<!--
    <transaction-support>NoTransaction</transaction-support>
    <transaction-support>LocalTransaction</transaction-support>
-->
    <transaction-support>XATransaction</transaction-support>
    <authentication-mechanism>
        <authentication-mechanism-type>BasicPassword</authentication-mechanism-type>
        <credential-interface>javax.resource.spi.security.PasswordCredential</credential-interface>
    </authentication-mechanism>
    <reauthentication-support>false</reauthentication-support>
</outbound-resourceadapter>
</resourceadapter>
</connector>

```

[Listing 45](#) shows an example of a property that enables AUTOTRAN.

Note: This configuration can also be done through console in WebSphere environment.

Listing 45 Property Enabling AUTOTRAN Example

```

<config-property>
    <config-property-name>autoTran</config-property-name>
    <config-property-type>java.lang.Boolean</config-property-type>
    <config-property-value>true</config-property-value>
</config-property>

```

Oracle Tuxedo UBBCONFIG and BDMCONFIG Examples

In addition to configuring the Oracle Tuxedo JCA Adapter configuration file, the Oracle Tuxedo UBBCONFIG and BDMCONFIG configuration files must include the Oracle Tuxedo JCA Adapter configuration in order to enable the application.

[Listing 46](#) and [Listing 47](#) show UBBCONFIG and BDMCONFIG file snippet examples required to expose services inside an Oracle Tuxedo Application Domain and inter-domain requests.

Listing 46 UBBCONFIG File Snippet Example

```
*SERVICES
TOUPPER
TOUPPER_V32
...
```

Listing 47 BDMCONFIG File Snippet Example

```
*DM_LOCAL_SERVICES
TOUPPER
TOUPPER_V32
...

*DM_REMOTE_SERVICES
TOWER
TOWER_POJO
```

See Also

- [Oracle Tuxedo JCA Adapter Users Guide](#)
- [Oracle Tuxedo JCA Adapter Reference Guide](#)
- [Oracle Tuxedo Metadata Repository Documentation](#)