

## **Oracle® Fusion Middleware**

WebLogic Tuxedo Connector Migration Guide for WLEC to  
Oracle WebLogic Server

11g Release 1 (10.3.6)

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This document introduces and provides information about how to migrate WLEC applications to use the Oracle WebLogic Tuxedo Connector for interoperating between Oracle WebLogic Server and Oracle Tuxedo.

Oracle Fusion Middleware WebLogic Tuxedo Connector Migration Guide for WLEC to Oracle WebLogic Server, 11g Release 1 (10.3.6)

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# Preface

This preface describes the document accessibility features and conventions used in this guide—*WebLogic Tuxedo Connector Migration Guide for WLEC to Oracle WebLogic Server*.

## Documentation Accessibility

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## Conventions

The following text conventions are used in this document:

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



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# Overview of WLEC to Oracle WebLogic Tuxedo Connector Migration

The following sections provide an overview of the requirements and procedures to migrate WLEC applications to the Oracle WebLogic Tuxedo Connector:

- [Section 1.1, "Guide to this Document"](#)
- [Section 1.2, "Overview"](#)
- [Section 1.3, "Prerequisites"](#)
- [Section 1.4, "Comparing Oracle WebLogic Tuxedo Connector and WLEC Functionality"](#)
- [Section 1.5, "Key Differences Between WLEC and Oracle WebLogic Tuxedo Connector"](#)

## 1.1 Guide to this Document

This document introduces the Oracle WebLogic Tuxedo Connector application development environment. This document provides information on how to migrate WLEC applications to use the Oracle WebLogic Tuxedo Connector to interoperate between Oracle WebLogic Server and Oracle Tuxedo.

The document is organized as follows:

- This chapter, [Chapter 1, "Overview of WLEC to Oracle WebLogic Tuxedo Connector Migration,"](#) provides information on migration prerequisites, functionality, and key administrative and programming differences between WLEC to Oracle WebLogic Tuxedo Connector.
- [Chapter 2, "How to Modify WLEC Applications for Oracle WebLogic Tuxedo Connector,"](#) provides information about how to modify your Tuxedo environment, your Oracle WebLogic Server environment, and your WLEC applications for use with the Oracle WebLogic Tuxedo Connector.
- [Chapter 3, "How to Modify the Tuxedo CORBA Simpapp Example,"](#) provides an example of how to convert a WLEC application so that it can use Oracle WebLogic Tuxedo Connector.

## 1.2 Overview

WLEC is a deprecated service in WebLogic Server 8.1. WLEC users should begin plans to migrate applications using WLEC to the Oracle WebLogic Tuxedo Connector.

Oracle WebLogic Tuxedo Connector provides bi-directional interoperability between WebLogic Server applications and Tuxedo services. The connector allows WebLogic Server clients to invoke Tuxedo services and Tuxedo clients to invoke WebLogic Server Enterprise Java Beans (EJBs) in response to a service request.

WLEC to Oracle WebLogic Tuxedo Connector migration requires minor application modification:

- WLEC applications require modification of the portions of application code that use or call environmental objects.
- Existing CORBA C++ server objects do not require server application changes.

## 1.3 Prerequisites

Before you can start migrating your WLEC applications to Oracle WebLogic Tuxedo Connector, make sure that you have installed:

- Tuxedo

If necessary, migrate your Tuxedo applications to Tuxedo 8.1 or later. For more information, see

<http://www.oracle.com/technetwork/middleware/tuxedo/overview/index.html>

.

- WebLogic Server

If necessary, migrate your WebLogic Server installation to WebLogic Server 9.2. For more information, see *Upgrade Guide for Oracle WebLogic Server*.

## 1.4 Comparing Oracle WebLogic Tuxedo Connector and WLEC Functionality

**Table 1–1** compares the supported functionality in Oracle WebLogic Tuxedo Connector and WLEC:

**Table 1–1 Oracle WebLogic Tuxedo Connector and WLEC Functionality**

Feature	WTC	WLEC
Outbound ATMI interoperability from WLS	Yes	No
Inbound ATMI interoperability from Tuxedo	Yes	No
Outbound CORBA interoperability	Yes	Yes
Inbound CORBA interoperability	Yes	No
Supports Tuxedo Buffers	Yes	No
Bi-directional security context propagation	Yes	No
Bi-directional transaction propagation	Yes	No
Bi-directional bridge between JMS and /Q or Tuxedo services	Yes	No
Conversations	Yes	No
VIEWS	Yes	No



## 1.5 Key Differences Between WLEC and Oracle WebLogic Tuxedo Connector

Table 1–2 provides information on key administration, configuration, and programming differences between Oracle WebLogic Tuxedo Connector and WLEC.

**Table 1–2 WLEC and Oracle WebLogic Tuxedo Connector Key Differences**

Description	Oracle WebLogic Tuxedo Connector	WLEC
Connectivity	Uses the Tuxedo /T Domain gateway. The gateway creates a single network link between a WebLogic Server instance and a Tuxedo domain for all method invocations.	Uses a pool of connections and each invocation is sent over a connection obtained from this pool.
Failover Management	Uses Tuxedo domains.	Uses a failover list.
Object Routing	CORBA calls from WebLogic Server applications are propagated to the Tuxedo CORBA environment using the TGIOP/TDOMAINS protocol.	CORBA calls from WebLogic Server applications are propagated over IIOP connection pools using the CORBA API.

## 1.6 New and Changed Features

For a comprehensive listing of the new WebLogic Server features introduced in this release, see *What's New in Oracle WebLogic Server*.



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# How to Modify WLEC Applications for Oracle WebLogic Tuxedo Connector

The following sections provide information on the steps required to convert your WLEC applications for use with Oracle WebLogic Tuxedo Connector:

- [Section 2.1, "How to Modify Your Tuxedo Environment"](#)
- [Section 2.2, "How to Modify Your WebLogic Server Environment"](#)
- [Section 2.3, "How to Modify WLEC Applications"](#)

## 2.1 How to Modify Your Tuxedo Environment

Tuxedo users need to make the environment changes described in the following sections:

- [Section 2.1.1, "Create a Tuxedo dmconfig File"](#)
- [Section 2.1.2, "Modify the Tuxedo UBBCONFIG File"](#)

### 2.1.1 Create a Tuxedo dmconfig File

A new `dmconfig` file must be created to provide connectivity between your Tuxedo and WebLogic Server applications. For more information on how to create Tuxedo domains, see [Planning and Configuring CORBA Domains](#) at <http://www.oracle.com/technetwork/middleware/tuxedo/overview/index.html>.

### 2.1.2 Modify the Tuxedo UBBCONFIG File

You need to modify the `UBBCONFIG` file so your application uses the Tuxedo /T Domain gateway. To do this, add the Tuxedo domain servers to the `*SERVERS` section of this file.

For example:

```
DMADM SRVGRP=SYS_GRP SRVID=7
GWADM SRVGRP=SYS_GRP SRVID=8
GWTDOMAIN SRVGRP=SYS_GRP SRVID=9
```

Oracle WebLogic Tuxedo Connector does not use ISL. If you no longer have other applications that require ISL, you can remove the `ISL` from the `*SERVERS` section from the `UBBCONFIG` file. Alternatively, you may comment out the `ISL`, as in the following example:

```
# ISL
# SRVGRP = SYS_GRP
# SRVID = 5
```

```
# CLOPT = "-A -- -n //lchp15:2468 -d /dev/tcp"
```

## 2.2 How to Modify Your WebLogic Server Environment

The following sections explain how to modify your WebLogic Server Environment.

- [Section 2.2.1, "How to Configure Oracle WebLogic Tuxedo Connector"](#)
- [Section 2.2.2, "How to Update the ejb-jar.xml File"](#)

### 2.2.1 How to Configure Oracle WebLogic Tuxedo Connector

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**Note:** For more information on how to configure Oracle WebLogic Tuxedo Connector, see "Configuring Oracle WebLogic Tuxedo Connector for Your Applications" in *WebLogic Tuxedo Connector Administration Guide for Oracle WebLogic Server*.

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This section provides basic information about creating a WTC Service for a migrated WLEC application using the WebLogic Server Administration Console. A WTC Service represents configuration information that WebLogic Server uses to create a connection to a Tuxedo application. Typical WTC Service configurations for migrated WLEC applications consist of a local Tuxedo access point, a remote Tuxedo access point, and an imported service.

Complete the steps described in the following sections to create a configuration to administer your application:

1. [Section 2.2.1.1, "Create a WTC Service"](#)
2. [Section 2.2.1.2, "Create a Local Tuxedo Access Point"](#)
3. [Section 2.2.1.3, "Create a Remote Tuxedo Access Point"](#)
4. [Section 2.2.1.4, "Create an Imported Service"](#)

#### 2.2.1.1 Create a WTC Service

To create and configure a WTC service using the WebLogic Server Administration Console:

1. In the Administration Console, expand Interoperability and select WTC Servers in the navigation tree.
2. On the WTC Servers page, click **New**.
3. On the Create a New WTC Server page, enter the name of your WTC Service in the Name field. For example, `mySimpapp`.
4. Click **OK**.

Your new WTC Service appears in the WTC Servers list.

### 2.2.1.2 Create a Local Tuxedo Access Point

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**Note:** When configuring the Network Address for a local access point, the port number used should be different from any port numbers assigned to other processes. For example, setting the Network Address to `//mymachine:7001` is not valid if the WebLogic Server listening port is assigned to `//mymachine:7001`.

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To configure a local Tuxedo access point:

1. In the Administration Console, expand Interoperability and select WTC Servers.
2. On the WTC Servers page, click the name of a WTC Service, such as `mySimpapp`, to access the settings page.
3. Click the Local APs tab.
4. Enter the following values for the following fields on the WTC Local Access Points page:
  - In Access Point, enter a name that uniquely identifies this local Tuxedo access point within a WTC Service configuration. This allows you to create Local Tuxedo Access Point configurations that have the same Access Point ID.
  - In Access Point Id, enter the connection name used when establishing a session connection to remote Tuxedo access points. The Access Point Id must match the corresponding `DOMAINID` in the `*DM_REMOTE_DOMAINS` section of your Tuxedo `DMCONFIG` file.
  - In Network Address, enter the network address and port for this local Tuxedo access point. For example, `//123.123.123.123:5678`.
5. Click **OK**.
6. If you are connecting to a Tuxedo 6.5 domain:
  - a. Click the Connections tab.
  - b. Set the Interoperate field to Yes.
  - c. Click **Save**.

### 2.2.1.3 Create a Remote Tuxedo Access Point

To configure a remote Tuxedo access point:

1. In the Administration Console, expand Interoperability and select WTC Servers.
2. On the WTC Servers page, click the name of a WTC Service, such as `mySimpapp`.
3. Click the Remote APs tab.
4. Enter the following values for the following fields on the WTC Remote Access Points page:
  - In Access Point, enter a name that uniquely identifies this remote Tuxedo access point within a WTC Service configuration. This allows you to create Remote Tuxedo Access Point configurations that have the same Access Point ID.
  - In Access Point Id, enter the connection name used to identify a remote Tuxedo access point when establishing a connection to a local Tuxedo access point. The Access Point Id of a remote Tuxedo access point must match the

corresponding DOMAINID in the \*DM\_LOCAL\_DOMAINS section of your Tuxedo DMCONFIG file.

- In Local Access Point, enter the name of the local access point for this remote domain.
  - In Network Address, enter the network address and port for this remote domain. For example, //123.123.123.123:1234.
5. Click OK.

#### 2.2.1.4 Create an Imported Service

To configure an imported service:

1. In the Administration Console, expand Interoperability and select WTC Servers.
2. On the WTC Servers page, click the name of a WTC Service, such as mySimpapp.
3. Click the Imported tab.
4. Enter the following values for the following fields on the WTC Imported Services page:
  - In Resource Name, enter a name to identify this imported service configuration. This name allows you create unique Imported Services configurations that have the same Remote Name within a WTC Service.
  - Set Local Access Point to the name of the Local Tuxedo Access Point that uses the service.
  - In Remote Access Point List, enter a list of Remote Access Point names that offer this imported service.
  - In Remote Name, enter //domain\_id where domain\_id is the DOMAINID specified in the Tuxedo UBBCONFIG file. The maximum length of this unique identifier for CORBA domains is 15 characters and includes the //. For example, //simpappff.
5. Click OK.

## 2.2.2 How to Update the ejb-jar.xml File

Oracle WebLogic Tuxedo Connector uses the Domain gateway to connect WebLogic and Tuxedo applications. IIOP connection pool are not used and the descriptors can be removed from the ejb-jar.xml file. The following is a code snippet from the wlec/ejb/simpapp example:

#### **Example 2-1 IIOP Connection Pool Descriptors for the wlec/ejb/simpapp Example**

```

.
.
.
<env-entry>
  <env-entry-name>IIOPPoolName</env-entry-name>
  <env-entry-type>java.lang.String</env-entry-type>
  <env-entry-value>simplepool</env-entry-value>
</env-entry>
.
.
.

```

## 2.3 How to Modify WLEC Applications

The following sections explain how to modify WLEC applications to interoperate with WebLogic Server and Tuxedo CORBA objects using Oracle WebLogic Tuxedo Connector:

- [Section 2.3.1, "How to Modify WLEC EJBs to Reference CORBA Objects Used by Oracle WebLogic Tuxedo Connector"](#)
- [Section 2.3.2, "Transaction Issues"](#)

### 2.3.1 How to Modify WLEC EJBs to Reference CORBA Objects Used by Oracle WebLogic Tuxedo Connector

Complete the steps described in the following sections to modify your EJB so that it uses Oracle WebLogic Tuxedo Connector to invoke CORBA objects deployed in Tuxedo:

- [Section 2.3.1.1, "Initialize the WTC ORB"](#)
- [Section 2.3.1.2, "Use the ORB to get the FactoryFinder Object"](#)

#### 2.3.1.1 Initialize the WTC ORB

WLEC uses the `weblogic.jndi.WLInitialContextFactory` to return a context used by the `Tobj_Bootstrap` object.

```
Properties p = new Properties();
p.put(Context.INITIAL_CONTEXT_FACTORY,
      "weblogic.jndi.WLInitialContextFactory");
InitialContext ic = new InitialContext(p);
rootCtx = (Context)ic.lookup("java:comp/env");
```

Replace the WLEC context reference and instantiate the WTC ORB in your Bean. For example:

```
// Initialize the ORB.
String args[] = null;
Properties Prop;
Prop = new Properties();
Prop.put("org.omg.CORBA.ORBClass",
        "weblogic.wtc.corba.ORB");

orb = (ORB)new InitialContext().lookup("java:comp/ORB");
```

#### 2.3.1.2 Use the ORB to get the FactoryFinder Object

Each WLEC connection pool has a `Tobj_Bootstrap` `FactoryFinder` object used to access the Tuxedo domain. For example:

```
Tobj_Bootstrap myBootstrap = Tobj_BootstrapFactory.getClientContext("myPool");
org.omg.CORBA.Object myFFObject =
    myBootstrap.resolve_initial_references("FactoryFinder");
```

Remove references to the `Tobj_Bootstrap` `Factory Finder` object. Use the following method to obtain the `FactoryFinder` object using the ORB:

```
// String to Object.
org.omg.CORBA.Object fact_finder_oref = orb.string_to_
object("corbaloc:tgio:p:simpapp/FactoryFinder");
```

```
// Narrow the factory finder.
FactoryFinder fact_finder_ref =
FactoryFinderHelper.narrow(fact_finder_oref);

// Use the factory finder to find the simple factory.
org.omg.CORBA.Object simple_fact_oref =
fact_finder_ref.find_one_factory_by_id(SimpleFactoryHelper.id());
```

## 2.3.2 Transaction Issues

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**Note:** For more information how to implement JTA transactions, see *Programming JTA for Oracle WebLogic Server*.

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The following section provides information about how to modify WLEC applications that use transactions.

- WLEC applications using JTA transactions require no changes.
- WLEC applications using CosTransactions need to convert to JTA. If the WLEC client is running within a transaction and needs to invoke a new CosTransaction, the new transaction is implemented in a new transaction context. To implement the same behavior in JTA, do the following:
  - Suspend the original transaction.
  - Start a new transaction.
  - Resume the original transaction after the new transaction has been completed.

## 2.4 How to Manage Security Issues Migrating from WLEC to WTC

The following table provides some mapping guidelines for security issues between WLEC and WTC as well as their relationship to Tuxedo.

**Table 2–1 Security Mapping Guidelines Migrating from WLEC to WTC**

WLEC Security Items	Map to in WTC/WLS	Tuxedo
user name	Access the WTC Servers page and click the Local APs tab. Use the user name in the Access Point ID field.	DOMAINID in the DM_REMOTE_DOMAINS section of the DMCONFIG file
user password	Password pair in the password (rather than one password, you must define one for the local access point and one for the remote access point to form mutual authentication.)  You can use the <code>weblogic.wtc.gwt.genpasswd</code> utility to generate the encrypted password pair and then cut and paste to the Console WTC Password page.	Use <code>dmadmin</code> to add the password pair to each defined TDomain session.
role	Not supported.  WTC depends on impersonating user and uses the impersonated user role defined in Tuxedo.	Not applicable



**Table 2–1 (Cont.) Security Mapping Guidelines Migrating from WLEC to WTC**

WLEC Security Items	Map to in WTC/WLS	Tuxedo
application password	The password in the WTC Resources page. Use the <code>weblogic.wtc.gwt.genpasswd</code> utility to generate the encrypted application password.	No special configuration needs.
min encryption level	<ol style="list-style-type: none"> <li>1. Access the WTC Servers page and click the name of a WTC Service.</li> <li>2. Click Remote APs tab.</li> <li>3. Click the Security tab and select the Min Encryption Level required.</li> </ol>	<code>MINENCRYPTBITS</code> in the <code>DM_TDOMAIN</code> section of the <code>DMCONFIG</code> file.
max encryption level	<ol style="list-style-type: none"> <li>1. Access the WTC Servers page and click the name of a WTC Service.</li> <li>2. Click Remote APs tab.</li> <li>3. Click the Security tab and select the Max Encryption Level required.</li> </ol>	<code>MAXENCRYPTBITS</code> in the <code>DM_TDOMAIN</code> section of the <code>DMCONFIG</code> file.
certificate auth	Not supported.	Not applicable
security context propagation	<ol style="list-style-type: none"> <li>1. Access the WTC Servers page and click the name of a WTC Service.</li> <li>2. Click Remote APs tab.</li> <li>3. Click the Security tab and select Global for the Credential Policy field to propagate user credential to Tuxedo.</li> </ol>	<code>ACL="GLOBAL"</code> in the <code>DM_REMOTE_DOMAINS</code> section of the <code>DMCONFIG</code> file.

The following considerations may assist you in understanding how your current WLEC security can map to WTC and Tuxedo security.

- The WLEC user name in the certificate can be used as your Access Point ID in the WTC Local APs page.
- You must configure Access Point ID in the WTC Remote APs page using the remote Tuxedo domain gateway's `DOMAINID`. (This `DOMAINID` should be one of the entries in the `DM_LOCAL_DOMAINS` section in the `DMCONFIG` file.)
- You must configure the user in both Tuxedo and WTC if you want security context propagation.
- If you do not want security context propagation, do not configure `credential-policy`. By default, `credential-policy` is set to `"LOCAL"` which means no propagation. Also, do not configure `ACL_POLICY` in Tuxedo. By default `ACL_POLICY` is set to `"LOCAL"` which means do not accept any remote security context received. In this case, if the Tuxedo security level is higher than `USER_AUTH`, then the `DOMAINID` for WTC which is configured in the `DM_REMOTE_DOMAINS` section of the `DMCONFIG` file is used.
- From the Security tab of the WTC Local APs page, select Domain Password for the Security field. You need to configure `'SECURITY="DM_PW"'` in one of the entries in `DM_LOCAL_DOMAINS` section of the `DMCONFIG` file for Tuxedo. In this case, password

must be configured for both WTC and the TDomain Gateway and application password is not required.

- If you do not want to set Security to Domain Password, you can set it to Application Password. In this case, you do not have to configure password pair in the WTC Passwords page, but you need to configure App Password and App Password IV fields in the WTC Resources page.

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## How to Modify the Tuxedo CORBA Simpapp Example

The following sections provide an example of how to convert a WLEC application to use Oracle WebLogic Tuxedo Connector. This example provides information on the steps required to convert the WebLogic Server 6.1 `examples\wlec\ejb\simpapp` example to work using the Oracle WebLogic Tuxedo Connector.

Review [Section 1.3, "Prerequisites,"](#) before proceeding.

- [Section 3.1, "How to Modify the Tuxedo Environment"](#)
- [Section 3.2, "Modify the ejb-jar.xml File"](#)
- [Section 3.3, "Update the build.xml File"](#)
- [Section 3.4, "Modify the WLEC ConverterBean"](#)
- [Section 3.5, "Configure Oracle WebLogic Tuxedo Connector"](#)
- [Section 3.6, "Run the simpapp Example"](#)

### 3.1 How to Modify the Tuxedo Environment

The following sections provide information on how to modify the Tuxedo configuration files to use with Oracle WebLogic Tuxedo Connector.

- [Section 3.1.1, "Run the Tuxedo CORBA Simpapp Example"](#)
- [Section 3.1.2, "Modify the UBB Configuration File"](#)
- [Section 3.1.3, "Create a Domain Configuration"](#)
- [Section 3.1.4, "Test the Tuxedo Environment"](#)

#### 3.1.1 Run the Tuxedo CORBA Simpapp Example

You should run the Tuxedo CORBA `simpapp` example to verify your Tuxedo environment and prepare to run the WLEC `simpapp` application.

Use the following steps to run the Tuxedo example located at `$TUXDIR/samples/corba/simpapp`:

1. Create a working copy of the Tuxedo CORBA `simpapp` example. Copy the Tuxedo CORBA `simpapp` example from your Tuxedo installation and place it in your working `simpapp` directory.
2. Change directories to your working `simpapp` directory.
3. Build and run the example.

- a. Set your Tuxedo environment. Windows users set `%TUXDIR%` in your shell environment. Unix users need to set the Tuxedo environment by running `$TUXDIR/tux.env`.
- b. Make sure the C++ compiler is in your `PATH`.
- c. Set the `JAVA_HOME` environment variable to the location of your Tuxedo Java JDK.
- d. Set the environment by running the `runme` script. This will create the client stubs that provide the programming interface for CORBA object operations. A `results` directory is created in your working directory that contains the files used to configure the Tuxedo environment.

- e. Run the Java client.

```
java -DTOBJADDR=%TOBJADDR% -classpath %CLASSPATH% SimpleClient
```

- f. Shutdown the Tuxedo server.

```
tmshutdown -y
```

### 3.1.2 Modify the UBB Configuration File

In your working Tuxedo `simpapp` directory, use the following steps to modify your UBB configuration:

1. Rename the `results/ubb` file in your working directory as `results/ubbdomain`.
2. Edit the `ubbdomain` file using a text editor, such as `vi` or `WordPad`.
3. Add Tuxedo gateway servers to the `*SERVERS` section.

Example: Add the following servers.

```
DMADM SRVGRP=SYS_GRP SRVID=7
GWADM SRVGRP=SYS_GRP SRVID=8
GWTDOMAIN SRVGRP=SYS_GRP SRVID=9
```

4. Save the `ubbdomain` file.

[Example 3-1](#) is an example of a modified `ubbdomain` file. Changed sections are marked in **bold**.

#### **Example 3-1 Modified UBB File**

```
*RESOURCES
  IPCKEY      55432
  DOMAINID   simpapp
  MASTER     SITE1
  MODEL      SHM
  LDBAL      N
*MACHINES
  "balto"
  LMID       = SITE1
  APPDIR     = "/tux_apps/corba/simpapp"
  TUXCONFIG  = "/tux_apps/corba/simpapp/results/tuxconfig"
  TUXDIR     = "/my_machine/tux/tuxedo8.1"
  MAXWSCLIENTS = 10
*GROUPS
  SYS_GRP
  LMID      = SITE1
  GRPNO    = 1
  APP_GRP
```

```

        LMID      = SITE1
        GRPNO     = 2
*SERVERS
    DEFAULT:
        RESTART  = Y
        MAXGEN   = 5
        TMSYSEVT
SRVGRP = SYS_GRP
    SRVID      = 1
TMFFNAME
    SRVGRP     = SYS_GRP
    SRVID      = 2
    CLOPT      = "-A -- -N -M"
TMFFNAME
    SRVGRP     = SYS_GRP
    SRVID      = 3
    CLOPT      = "-A -- -N"
TMFFNAME
    SRVGRP     = SYS_GRP
    SRVID      = 4
    CLOPT      = "-A -- -F"
simple_server
    SRVGRP     = APP_GRP
    SRVID      = 1
    RESTART    = N

# The ISL handler is not needed for WTC.
# If you do not need it for other WLEC applications,
# it can be removed.
ISL
    SRVGRP     = SYS_GRP
    SRVID      = 5
    CLOPT      = "-A -- -n //mymachine:2468 -d /dev/tcp"
DMADM
    SRVGRP     = SYS_GRP
    SRVID      = 7
GWADM
    SRVGRP     = SYS_GRP
    SRVID      = 8
GWTDOMAIN
    SRVGRP     = SYS_GRP
    SRVID      = 9
*SERVICES

```

### 3.1.3 Create a Domain Configuration

In your working Tuxedo `simpapp` directory, use the following steps to create a domain configuration:

1. Create a domain configuration file using a text editor, such as `vi` or `NotePad`. The simplest method is to cut and paste the `DMCONFIG` code example into your editor.
2. Replace all **<bold bracketed>** items in [Example 3-2](#) with information about your environment.

#### **Example 3-2** *dmconfig File*

```

*DM_RESOURCES
VERSION=U22
*DM_LOCAL_DOMAINS
TUXDOM      GWGRP=SYS_GRP

```

```

        TYPE=TDOMAIN
        DOMAINID="TUXDOM"
        BLOCKTIME=20
        MAXDATALEN=56
        MAXRDOM=89
        DMTLOGDEV="<Path to domain TLOG device>"
        DMTLOGNAME="DMTLOG_TUXDOM"
*DM_REMOTE_DOMAINS
    examples TYPE=TDOMAIN DOMAINID="examples"
*DM_TDOMAIN
    TUXDOM NWADDR="<network address of Tuxedo domain>"
    examples NWADDR="<network address of WTC domain>"
*DM_REMOTE_SERVICES

```

3. Save the file as DMCONFIG in your working simpapp/results directory.

### 3.1.4 Test the Tuxedo Environment

Use the following steps to validate your Tuxedo configuration:

1. In a new shell, change directories to your working simpapp/results directory.
2. Set the environment using the setenv script for your platform.
3. Load the ubbdomain file:

```
tmloadcf -y ubbdomain
```

4. Load the DMCONFIG file:

```
set BDMCONFIG=<path_to_your_working_simpapp_example>/simpapp/results/bdmconfig
dmloadcf -y dmconfig
```

5. Boot the Tuxedo domain

```
tmbboot -y
```

6. Verify the Tuxedo environment.

```
java -DTOBJADDR=%TOBJADDR% -classpath %CLASSPATH% SimpleClient
```

7. Shutdown the Tuxedo server.

```
tmsshutdown -y
```

## 3.2 Modify the ejb-jar.xml File

Use a text editor such as vi or Notepad to remove connection pool descriptors and update the trans-attribute. [Example 3-3](#) is a code example showing how to remove references to the IIOP connection pool descriptors in the WLEC simpapp example ejb-jar.xml. This example

- Removes the env-entry attribute.
- Sets the trans-attribute in the container-transaction to Supports. As the example does not have a transaction, the container-transaction can not be Required.

#### **Example 3-3 Example XML Configuration File for a CORBA Server Application**

```

.
.
.

```

```

<ejb-jar>
<enterprise-beans>
<session>
  <ejb-name>ejb</ejb-name>
  <home>examples.wlec.ejb.simpapp.ConverterHome</home>
  <remote>examples.wlec.ejb.simpapp.Converter</remote>
<ejb-class>examples.wlec.ejb.simpapp.ConverterBean</ejb-class>
  <session-type>Stateless</session-type>
  <transaction-type>Container</transaction-type>
<!-- Remove or comment out the following statements
  <env-entry>
    <env-entry-name>IIOPPoolName</env-entry-name>
    <env-entry-type>java.lang.String</env-entry-type>
    <env-entry-value>simplepool</env-entry-value>
  </env-entry>
-->
</session>
</enterprise-beans>
<assembly-descriptor>
<container-transaction>
  <method>
    <ejb-name>ejb</ejb-name>
    <method-intf>Remote</method-intf>
    <method-name>*</method-name>
  </method>
  <trans-attribute>Supports</trans-attribute>
</container-transaction>
</assembly-descriptor>
</ejb-jar>

```

### 3.3 Update the build.xml File

A build.xml file is presented below to simplify compiling and deploying your migrated application in the WebLogic environment. Replace the contents of the build.xml file with the code shown in [Example 3-4](#).

#### **Example 3-4 Updated build.xml file**

```

<project name="wlec-ejb-simpapp" default="all" basedir=".">

<!-- set global properties for this build -->
<property environment="env"/>
<property file="../../../../examples.properties"/>
<property name="build.compiler" value="${compiler}"/>
<property name="source" value="."/>
<property name="build" value="${source}/build"/>
<property name="dist" value="${source}/dist"/>
<property name="ejb_classes" value="Converter.java, ConverterHome.java,
ConverterResult.java,
ProcessingErrorException.java, ConverterBean.java"/>
<property name="ejb_jar" value="wlec_simpapp_corba.jar"/>
<property name="client_classes" value="Converter.java, ConverterHome.java,
ConverterResult.java,
ProcessingErrorException.java, Client.java"/>

<target name="all" depends="clean, init, compile_idl, compile_ejb, jar_ejb, appc,
compile_client"/>

<target name="init">
<!-- Create the time stamp -->

```

```
<tstamp/>
<!-- Create the build directory structure used by compile
and copy the deployment descriptors into it-->
<mkdir dir="${build}"/>
<mkdir dir="${build}/META-INF"/>
<mkdir dir="${dist}"/>
<copy todir="${build}/META-INF">
<fileset dir="${source}">
<include name="*.xml"/>
<exclude name="build.xml"/>
</fileset>
</copy>
</target>

<!-- Compile IDL stub classes into the build directory (jar preparation) -->
<target name="compile_idl">
<exec executable="idlj" dir=".">
<arg line="-td build -pkgPrefix Simple simple -pkgPrefix SimpleFactory
simple simple.idl" />
</exec>
<javac srcdir="${build}" destdir="${build}"
classpath="${CLASSPATH};${build}"/>
<delete>
<fileset dir="${build}">
<include name="*.java"/>
</fileset>
</delete>
</target>

<!-- Compile ejb classes into the build directory (jar preparation) -->
<target name="compile_ejb">
<javac srcdir="${source}" destdir="${build}"
includes="${ejb_classes}"
classpath="${CLASSPATH};${build}"/>
</target>

<!-- Make a standard ejb jar file, including XML deployment descriptors -->
<target name="jar_ejb" depends="compile_ejb">
<jar jarfile="${dist}/std_${ejb_jar}"
basedir="${build}">
</jar>
</target>

<!-- Run appc to create the deployable jar file -->
<target name="appc" depends="jar_ejb">
<echo message="Generating container classes in ${apps.dir}/${ejb_jar}"/>
<wlappc debug="${debug}"
iiop="true"
source="${dist}/std_${ejb_jar}"
output="${apps.dir}/${ejb_jar}"
/>
</target>

<!-- Compile EJB interfaces & client app into the clientclasses directory
-->
<target name="compile_client">
<javac srcdir="${source}"
destdir="${client.classes.dir}"
includes="${client_classes}"
/>
```



```

        </target>

<target name="run">
<java classname="examples.wlec.ejb.simpapp.Client">
</java>
</target>

        <target name="clean">
        <delete dir="${build}"/>
        <delete dir="${dist}"/>
        </target>
</project>

```

### 3.4 Modify the WLEC ConverterBean

[Example 3-5](#) provides a code example showing how to modify the `wlec/ejb/simpapp` example `ConverterBean.java` file to interoperate with Tuxedo using Oracle WebLogic Tuxedo Connector.

- All changes are highlighted in bold and look like this: **new code**.
- Statements that are no longer needed are commented out using `//` and look like this: `// old code`.

#### **Example 3-5 Modified ConverterBean.java file**

```

package examples.wlec.ejb.simpapp;

import javax.ejb.*;
import java.io.Serializable;
import java.util.*;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;

import org.omg.CORBA.*;
import com.beasys.Tobj.*;
import com.beasys.*;

/*These come from WebLogic Enterprise Simpapp sample */
//import SimpleFactory;
//import SimpleFactoryHelper;
//import Simple;
import simple.SimpleFactory;
import simple.SimpleFactoryHelper;
import simple.Simple;

/**
 * <font face="Courier New" size=-1>ConverterBean</font> is a stateless
 * SessionBean.
 * This bean illustrates:
 * <ul>
 * <li> Accessing ISL/ISH process and then a WebLogic Enterprise server
 * <li> No persistence of state between calls to the SessionBean
 * <li> Application-defined exceptions
 * </ul>
 */
public class ConverterBean implements SessionBean {

static SimpleFactory simple_factory_ref;

```

```

// -----
// private variables
private SessionContext ctx;
private Context      rootCtx;
private ORB orb;

// -----
// SessionBean implementation

/**
 * This method is required by the EJB Specification,
 * but is not used by this example.
 *
 */
public void ejbActivate() {}

/**
 * This method is required by the EJB Specification,
 * but is not used by this example.
 *
 */
public void ejbRemove() {}

/**
 * This method is required by the EJB Specification,
 * but is not used by this example.
 *
 */
public void ejbPassivate() {}

/**
 * Sets the session context.
 *
 * @param ctx      SessionContext context for session
 */
public void setSessionContext(SessionContext ctx) {
this.ctx = ctx;
}

// Interface exposed to EJBObject

/**
 * This method corresponds to the <font face="Courier New" size=-1>create</font>
 * method in the home interface <font
 * face="CourierNew"size=-1>ConverterHome.java</font>.
 * The parameter sets of these two methods are identical. When the client calls the
 * <font face="Courier New" size=-1>ConverterHome.create</font> method, the
 * container allocates an instance of the EJBBean and calls the
 * <font face="Courier New" size=-1>ejbCreate</font> method.
 *
 * @exception      CreateException
 *                  if there is an error while initializing the IIOP pool
 * @see            examples.wlec.ejb.simpapp.Converter
 */
public void ejbCreate () throws CreateException {
try {
// try {
// Properties p = new Properties();
// p.put(Context.INITIAL_CONTEXT_FACTORY,

```

```

// "weblogic.jndi.WLInitialContextFactory");
// InitialContext ic = new InitialContext(p);
// rootCtx = (Context)ic.lookup("java:comp/env");
// }
//catch (NamingException ne) {
// throw new CreateException("Could not lookup context");
// }

// Initialize the ORB.
String args[] = null;
Properties Prop;
Prop = new Properties();
Prop.put("org.omg.CORBA.ORBClass",
"weblogic.wtc.corba.ORB");

orb = (ORB)new InitialContext().lookup("java:comp/ORB");

initIIOPpool();
}
catch (Exception e) {
throw new CreateException("ejbCreate called: " + e);
}
}

/**
 * Converts the string to uppercase.
 *
 * @param mixed          string input data
 * @return               ConverterResult conversion result
 * @exception            examples.wlec.ejb.simpapp.ProcessingErrorException
 *                       if there is an error while converting the string
 */
public ConverterResult toUpper(String mixed)
throws ProcessingErrorException
{
return convert("UPPER", mixed);
}

/**
 * Converts the string to lowercase.
 *
 * @param mixed          string input data
 * @return               ConverterResult conversion result
 * @exception            examples.wlec.ejb.simpapp.ProcessingErrorException
 *                       if there is an error while converting the string
 */
public ConverterResult toLower(String mixed)
throws ProcessingErrorException
{
return convert("LOWER", mixed);
}

protected ConverterResult convert (String changeCase, String mixed)
throws ProcessingErrorException
{
String result;
try {
// Find the simple object.
Simple simple = simple_factory_ref.find_simple();

```

```

    if (changeCase.equals("UPPER")) {
        // Invoke the to_upper operation on M3 Simple object
        org.omg.CORBA.StringHolder buf = new org.omg.CORBA.StringHolder(mixed);
        simple.to_upper(buf);
        result = buf.value;
    }
    else
    {
        result = simple.to_lower(mixed);
    }

}

catch (org.omg.CORBA.SystemException e) {
    throw new ProcessingErrorException("Converter error: Corba system exception: " +
e);
}
catch (Exception e) {
    throw new ProcessingErrorException("Converter error: " + e);
}
return new ConverterResult(result);
}

// Private methods

/**
 * Returns the WebLogic Enterprise Connectivity pool name.
 *
 * @return          String IIOP pool name
 */
// private String getIIOPPoolName() throws ProcessingErrorException {
// try {
// return (String) rootCtx.lookup("IIOPPoolName");
// }
// catch (NamingException ne) {
// throw new ProcessingErrorException ("IIOPPoolName not found in context");
// }
// }

/**
 * Initializes an IIOP connection pool.
 */

private void initIIOPpool() throws Exception {
    try {
        // Create the bootstrap object,
        // Tobj_Bootstrap bootstrap = //
        BootstrapFactory.getClientContext(getIIOPPoolName());

        // Use the bootstrap object to find the factory finder.
        // org.omg.CORBA.Object fact_finder_oref =
        // bootstrap.resolve_initial_references("FactoryFinder") ;
        org.omg.CORBA.Object fact_finder_oref =
            orb.string_to_object("corbaloc:tgioip:simpapp/FactoryFinder");

        // Narrow the factory finder.
        FactoryFinder fact_finder_ref =
        FactoryFinderHelper.narrow(fact_finder_oref);

        // Use the factory finder to find the simple factory.
        org.omg.CORBA.Object simple_fact_oref =

```

```

fact_finder_ref.find_one_factory_by_id(SimpleFactoryHelper.id());

// Narrow the simple factory.
simple_factory_ref =
SimpleFactoryHelper.narrow(simple_fact_oref);

}
catch (org.omg.CosLifecycle.NoFactory e) {
throw new Exception("Can't find the simple factory: " +e);
}
catch (CannotProceed e) {
throw new Exception("FactoryFinder internal error: " +e);
}
catch (RegistrarNotAvailable e) {
throw new Exception("FactoryFinder Registrar not available: " +e);
}
//catch (InvalidName e) {
//  throw new Exception("Invalid name from resolve_initial_reference(): " +e);
//}
// catch (org.omg.CORBA.BAD_PARAM e) {
//  throw new Exception("Invalid TOBJADDR=//host:port property specified: " +e);
// }
catch (org.omg.CORBA.UserException e) {
throw new Exception("Unexpected CORBA user exception: " +e);
}
catch (org.omg.CORBA.SystemException e) {
throw new Exception("CORBA system exception: " +e);
}
}
}
}

```

## 3.5 Configure Oracle WebLogic Tuxedo Connector

The following sections describe the steps for configuring Oracle WebLogic Tuxedo Connector to connect WebLogic Server and the modified WLEC application:

1. [Section 3.5.1, "Create a WTC Service"](#)
2. [Section 3.5.2, "Create a Local Tuxedo Access Point"](#)
3. [Section 3.5.3, "Create a Remote Tuxedo Access Point"](#)
4. [Section 3.5.4, "Create an Imported Service"](#)

### 3.5.1 Create a WTC Service

To create and configure a WTC service using the WebLogic Server Administration Console:

1. In the Administration Console, expand Interoperability and select WTC Servers in the navigation tree.
2. On the WTC Servers page, click **New**.
3. On the Create a New WTC Server page, enter **My\_WLEC\_App** to identify this configuration in the name field.
4. Click **OK**.

Your new WTC Service appears in the WTC Servers list.

## 3.5.2 Create a Local Tuxedo Access Point

---

---

**Note:** When configuring the Network Address for a local access point, the port number used should be different from any port numbers assigned to other processes. Example: Setting the Network Address to `//mymachine:7001` is not valid if the WebLogic Server listening port is assigned to `//mymachine:7001`.

---

---

To configure a local Tuxedo access point:

1. In the Administration Console, expand Interoperability and select WTC Servers.
2. On the WTC Servers page, click the name of a WTC Service to access the settings page.
3. Click the Local APs tab.
4. Enter the following values for the following fields on the WTC Local Access Points page:
  - In Access Point, enter **My\_Local\_WLS\_Dom**.
  - In Access Point Id, enter `examples`.
5. In Network Address, enter the network address and port of the WebLogic Server environment that will host this local domain. For example, `//my_WLS_machine:5678`.
6. Click **OK**.

## 3.5.3 Create a Remote Tuxedo Access Point

To configure a remote Tuxedo access point:

1. In the Administration Console, expand Interoperability and select WTC Servers.
2. On the WTC Servers page, click the name of a WTC Service.
3. Click the Remote APs tab.
4. Enter the following values for the following fields on the WTC Remote Access Points page:
  - In Access Point, enter **My\_WLEC\_Dom**.
  - In Access Point Id, enter **TUXDOM**.
  - In Local Access Point, enter **My\_Local\_WLS\_Dom**.
5. In Network Address, enter the network address and port of the Tuxedo environment that will host this remote domain. For example, `//my_TUX_machine:5678`.
6. Click **OK**.

## 3.5.4 Create an Imported Service

To configure an imported service:

1. In the Administration Console, expand **Interoperability** and select **WTC Servers**.
2. On the WTC Servers page, click the name of a WTC Service.
3. Click the Imported tab.

4. Enter the following values for the following fields on the WTC Imported Services page:
  - In Resource Name, enter `//simpapp`.
  - In Local Access Point, enter **My\_Local\_WLS\_Dom**.
  - In Remote Access Point List, enter **My\_WLEC\_Dom**.
  - In Remote Name, enter `//domain_id` where *domain\_id* is DOMAINID specified in the Tuxedo UBBCONFIG file. The maximum length of this unique identifier for CORBA domains is 15 characters and includes the `//`. For example, `//simpappff`.
5. Click OK.

### 3.6 Run the simpapp Example

To run the `simpapp` example, complete the following steps:

1. Open a new shell and change directories to your working Tuxedo CORBA `simpapp` example.
2. Set environment variables.
  - For Windows NT and 2000 systems, run the following command:  
`results\setenv.cmd`
  - For UNIX systems, run the following command:  
`results\setenv.sh`
3. Boot the Tuxedo domain:  
`tmbboot -y`
4. Open a new shell and change directories to your WebLogic Server WLEC `simpapp` example.
5. Set environment variables. Update the following parameters:

---

**Note:** On Windows NT or 2000 systems, modify and run the `setExamplesEnv.cmd` script. On Unix systems, copy the `./config/examples/setExamplesEnv.sh` script to your WLEC `simpapp` directory, then modify and run the `setExamplesEnv.sh` script.

---

6. Copy the `simple.idl` file from the Tuxedo CORBA `simpapp` example to your WebLogic Server WLEC `simpapp` example.
7. Build the `wlec_simpapp_corba.jar` file using the following command:  
`ant`
8. Use the WLS console to target `My_WLEC_App` to the server.
9. Run the client by entering the following command:  
`ant run`

The Java application generates the following output:

```
Beginning simpapp.Client...
```

```
Start of Conversion for: It Works
Converting to lower case: It Works
...Converted: it works
Converting to upper case: It Works
...Converted: IT WORKS
Removing Converter
End simpapp.Client...
```

If you have a problem running the example, use the WTC tracing feature. See "Troubleshooting the WebLogic Tuxedo Connector" in *WebLogic Tuxedo Connector Administration Guide for Oracle WebLogic Server*.