### **Oracle® Fusion Middleware**

WebLogic Tuxedo Connector Quick Start Guide for Oracle WebLogic Server 11*g* Release 1 (10.3.6)

E13756-05

November 2011

**Note:** For more detailed information on how to configure the Oracle WebLogic Tuxedo Connector for this Oracle WebLogic Server release, see *WebLogic Tuxedo Connector Administration Guide for Oracle WebLogic Server*.

This document describes how to use the Oracle WebLogic Server console to configure Oracle WebLogic Tuxedo Connector so that Oracle WebLogic Server can interoperate with Tuxedo Releases 6.5 and higher.

#### 1 Contents

The following topics are included in this document:

- Section 2, "Where to Find Oracle WebLogic Tuxedo Connector Samples"
- Section 3, "Configuring the Oracle WebLogic Tuxedo Connector"
- Section 4, "Configuring Oracle Tuxedo"
- Section 5, "Run the Example"
- Section 6, "Documentation Accessibility"

# 2 Where to Find Oracle WebLogic Tuxedo Connector Samples

For this release of Oracle WebLogic Tuxedo Connector (WTC), samples are available on the Oracle Technology Network web site. Create a wtc directory within the samples directory of your WebLogic Server installation. Download the WTC samples to this directory. To run the samples referenced in this document, you must download the simpapp and simpserv samples.

# 3 Configuring the Oracle WebLogic Tuxedo Connector

**Note:** This section summarizes how to configure the Oracle WebLogic Tuxedo Connector on a Windows platform. UNIX users can adapt the instructions by making appropriate substitutions such as replacing the "\" with "/" and ".cmd" with ".sh".



This example extends the Oracle Tuxedo simpapp application to run over Oracle Tuxedo Domains (TDomains). This allows clients of the TOUPPER service to run on either the Oracle Tuxedo server or the Oracle WebLogic Server examplesServer. The example provides the following services:

- TOUPPER: An Oracle Tuxedo service that converts a string to upper case. A Oracle WebLogic Server client invokes the TOUPPER EJB and connects to the Oracle Tuxedo TOUPPER service.
- Tolower: A service implemented by an EJB in Oracle WebLogic Server. The client for the Tolower service runs on Oracle Tuxedo.

The following sections describe how to configure Oracle WebLogic Tuxedo Connector using the Administration Console:

- Section 3.1, "Build the Simpapp Example"
- Section 3.2, "Create a WTC Service"
- Section 3.3, "Create a Local Oracle Tuxedo Access Point"
- Section 3.4, "Create a Remote Oracle Tuxedo Access Point"
- Section 3.5, "Create Exported Services"
- Section 3.6, "Create Imported Services"
- Section 3.7, "Target mySimpapp to the examplesServer"
- Section 3.8, "Register TDOM1 as an Oracle WebLogic Server User"

### 3.1 Build the Simpapp Example

**Note:** You may want to enable tracing to monitor Oracle WebLogic Tuxedo Connector. See "Monitoring the WebLogic Tuxedo Connector" in WebLogic Tuxedo Connector Administration Guide for Oracle WebLogic Server.

Use the following steps to build the simpapp example:

- 1. Boot your Oracle WebLogic examplesServer.
- 2. Open a new shell window and set environment variables using the SAMPLES\_HOME\domains\examples\setExamplesEnv.cmd file.
- 3. Change directories to the location where you have downloaded the simpapp sample. For example, SAMPLES\_
  HOME\server\examples\src\examples\wtc\atmi\simpapp directory.
- **4.** Build the wtc\_toupper.jar file using ant. This will deploy the EJB on Oracle WebLogic Server. Enter the following command: ant
- 5. Change directories to the location where you have downloaded the simpserv sample. For example, SAMPLES\_ HOME\server\examples\src\examples\wtc\atmi\simpserv directory.
- **6.** Build the wtc\_tolower.jar file. This will deploy the EJB on Oracle WebLogic Server. Enter the following command: ant

- 7. Launch the WebLogic Server Administration Console in your browser. Use the following URL: http://your\_machine:7001/console. Replace your\_machine with the IP address for your machine or your machine name.
- **8.** In the navigation tree, click **Deployments** and confirm that the wtc\_tolower.jar and wtc\_toupper.jar are deployed.

#### 3.2 Create a WTC Service

Use the following steps to create and configure a WTC service using the Oracle WebLogic Server Administration Console:

- **1.** 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. Example: mySimpapp
- Click OK.
- 5. Your new WTC Service appears in the WTC Servers list.

#### 3.3 Create a Local Oracle 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 Oracle WebLogic Server listening port is assigned to //mymachine:7001.

Use the following steps to configure a local Oracle Tuxedo access point:

- In the WebLogic Server 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:

Access Point: myLocalAp

AccessPoint ID: TDOM2

Network Address: the network address and port of your local access point

Example: //123.123.123.123:5678

- 5. Click OK.
- **6.** If you are connecting to a Tuxedo 6.5 domain, do the following:
  - **a.** Click the **Connections** tab.
  - **b.** Set the Interoperate field to **Yes**.
  - c. Click Save.

#### 3.4 Create a Remote Oracle Tuxedo Access Point

Use the following steps to configure a remote Oracle Tuxedo access point:

- **1.** In the WebLogic Server 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:

Access Point: myRemoteAP

AccessPoint ID: TDOM1

Local Access Point: myLocalAp

Network Address: the network address and port of your remote access point

Example: //123.123.123.123:1234

5. Click OK.

#### 3.5 Create Exported Services

Use the following steps to configure an exported service:

- In the WebLogic Server 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 **Exported** tab.
- **4.** Enter the following values for the following fields on the WTC Exported Services page:

Resource Name: TOLOWER

Local Access Point: myLocalAp

EJB Name: tuxedo.services.TOLOWERHome

Remote Name: TOLOWER

**5.** Click **OK**.

## 3.6 Create Imported Services

Use the following steps to configure an imported service:

- **1.** In the WebLogic Server 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:

Resource Name: TOUPPER

Local Access Point: myLocalAp

Remote Access Point List: myRemoteAP

Remote Name: TOUPPER

5. Click OK.

#### 3.7 Target mySimpapp to the examplesServer

- **1.** In the WebLogic Server 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 **Targets** tab.
- **4.** Click the checkbox for the **examplesServer**.
- 5. Click Save.

### 3.8 Register TDOM1 as an Oracle WebLogic Server User

Use the following steps to register TDOM1 as an Oracle WebLogic Server user:

- 1. Click **Security Realms** in the navigation tree.
- 2. Click myRealm.
- 3. Click on **Users and Groups** tab.
- Click Users.
- 5. Click Lock & Edit.
- 6. Click New.
- 7. In the Create a New User page, do the following:
  - a. Add TDOM1 in the Name field.
  - **b.** Enter and confirm a password.
  - c. Click OK.
- 8. Click Release Configuration.

# 4 Configuring Oracle Tuxedo

Use the following steps to configure your Oracle Tuxedo domain:

- 1. Your PATH environment variable needs to include the path of your C compiler. Use set PATH to check the status and add the path if necessary.
- **2.** Copy the simpapp example from your Oracle Tuxedo installation and create a working Oracle Tuxedo simpapp directory.
- 3. Change directories to your working Oracle Tuxedo simpapp directory.
- **4.** Set environment variables using the setEnv.cmd located at TUXDIR. Update the following parameters:
  - TUXDIR base directory of the TUXEDO Software
  - APPDIR base directory of the sample program
- **5.** Build the clients:

```
buildclient -o simpcl -f simpcl.c
buildserver -o simpserv -f simpserv.c -s TOUPPER
```

- **6.** Copy the ubbdomain and dom1config files from the SAMPLES\_ HOME\server\examples\src\examples\wtc\atmi\simpapp directory to your Oracle Tuxedo simpapp directory.
- 7. Copy the tolower.c file from the SAMPLES\_ HOME\server\examples\src\examples\wtc\atmi\simpserv directory to your Oracle Tuxedo simpapp directory.
- **8.** Modify the ubbdomain for your Oracle Tuxedo environment. This includes setting the path names for APPDIR, TUXCONFIG, and TUXDIR and setting the machine name. Replace all <br/>braced> items with information for your environment.

#### Example:

```
APPDIR="\home\me\simpapp"
TUXCONFIG="\home\me\simpapp\tuxconfig""
TUXDIR="\usr\tuxedo"
```

- 9. Load the ubbdomain file: tmloadcf -y ubbdomain
- **10.** Modify the domlconfig for your Oracle Tuxedo environment. This includes creating log devices and updating the network addresses.

#### Example:

```
DMTLOGDEV="d:\my_apps\tlog"
AUDITLOG="d:\my_apps\aud"
TDOM1 NWADDR="//TuxedoMachine:1234"
TDOM2 NWADDR="//WTCMachine:5678"
```

11. Load the dom1config file.

```
set BDMCONFIG=d:\mydomain\simpapp\bdmconfig
dmloadcf -y domlconfig
```

12. Build the tolower client

```
buildclient -f tolower.c -o tolower
```

13. Boot the Tuxedo domain

```
tmboot -y
```

# 5 Run the Example

Run each client to demonstrate interoperability between Oracle Tuxedo and Oracle WebLogic Server.

### 5.1 Oracle WebLogic Server to Oracle Tuxedo Interoperability

Start an Oracle WebLogic Server client from the directory location to which you downloaded the samples. For example, SAMPLES

HOME\server\examples\src\examples\wtc\atmi\simpapp directory to invoke the TOUPPER EJB and connect to the Oracle Tuxedo TOUPPER service. Use the following command:

```
ant simpapp
```

The Oracle Tuxedo service replies to your Oracle WebLogic Server application with:

```
Buildfile: build.xml
simpapp:
run_client:
    [java] Beginning statefulSession.Client...
    [java] Creating Toupper
    [java] converting HelloWorld
    [java] converted to: HELLOWORLD
    [java] End statefulSession.Client...
BUILD SUCCESSFUL
```

### 5.2 Oracle Tuxedo to Oracle WebLogic Server Interoperability

Run the tolower client from the Oracle Tuxedo simpapp directory to invoke the Tolower EJB and return the results to the client. Use the following command:

```
tolower ALLSMALL
```

The Oracle WebLogic Server service replies to your Oracle Tuxedo client with:

```
Returned string is: allsmall
```

# 6 Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### **Access to Oracle Support**

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Tuxedo Connector Quick Start Guide for Oracle WebLogic Server, 11g Release 1 (10.3.6)

Copyright © 2007, 2011, 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 is software or related documentation that 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 America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware 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 that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware 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.