Oracle® Tuxedo MQ Adapter





Oracle Tuxedo MQ Adapter, Release 22c (22.1.0.0.0)

G19496-01

Copyright © 1996, 2025, Oracle and/or its affiliates.

Primary Authors: Preeti Gandhe, Tulika Das

Contributors: Maggie Li

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, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

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

Intel and Intel Inside 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, Epyc, and the AMD 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 about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

Contents

		_		
ப	ro	ta	$\sim c$	١
_		_	l .F	-

	ation Accessibility	Vi
Unders	tanding the Tuxedo MQ Adapter	
1.1 Acc	essing WebSphere MQ With and Without the Tuxedo MQ Adapter	1-1
1.2 Ove	rview of the Oracle MQ Adapter for Tuxedo	1-1
Buildin	g the Oracle Tuxedo MQ Adapter	
2.1 Ove	rview	2-1
2.2 Pre-	Build Considerations	2-1
2.3 Sett	ing Up the WebSphere MQ XA Compliant Resource Manager	2-1
2.4 Buil	ding the Oracle Tuxedo MQ Adapter Servers	2-2
2.4.1	Building the TMS Server for the WebSphere MQ Resource Manager	2-3
2.4.2	Specifying MQ Adapter Server Group in the UBBCONFIG file	2-3
2.4.3	Building Single-Threaded and Multi-Threaded TM_MQI	2-3
0 4 4	Hoing MO Client Only Dealege	2 4
2.4.4	Using MQ Client-Only Package	2-4
	t-Installation Procedures	2-4
2.5 Pos		
2.5 Pos	t-Installation Procedures	
2.5 Pos	r-Installation Procedures uring the Oracle Tuxedo MQ Adapter	2-4
2.5 Pos Configu 3.1 Con	Iring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers	3-1
2.5 Pos Configu 3.1 Con 3.1.1	t-Installation Procedures Iring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO)	3-1 3-1
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2	Finstallation Procedures Iring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server	3-1 3-1 3-2
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2 3.1.3 3.1.4	ring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI)	3-1 3-1 3-2 3-2
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2 3.1.3 3.1.4	ring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI) Configuring the TMQUEUE_MQM Server	3-1 3-1 3-2 3-2 3-3
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2 3.1.3 3.1.4 3.2 Crea	ring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI) Configuring the TMQUEUE_MQM Server ating the Server Configuration Files	3-1 3-1 3-2 3-2 3-3 3-3
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2 3.1.3 3.1.4 3.2 Creating	ring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI) Configuring the TMQUEUE_MQM Server ating the Server Configuration Files Creating the Oracle Tuxedo to WebSphere MQ Server Configuration File	3-1 3-1 3-2 3-2 3-3 3-3 3-4 3-5
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2 3.1.3 3.1.4 3.2 Creating and the second sec	Iring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI) Configuring the TMQUEUE_MQM Server ating the Server Configuration Files Creating the Oracle Tuxedo to WebSphere MQ Server Configuration File Defining the TM_MQO QUEUE_MANAGER Section (Required) 2.2.1 Required Parameter 2.2.2 Optional Parameter	3-1 3-1 3-2 3-2 3-3 3-3 3-4 3-5 3-5
2.5 Pos Configu 3.1 Con 3.1.1 3.1.2 3.1.3 3.1.4 3.2 Creating and the second sec	figuring the Oracle Tuxedo MQ Adapter figuring the Oracle Tuxedo Servers Configuring the WebSphere MQ Queue Manager (TM_MQO) Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI) Configuring the TMQUEUE_MQM Server ating the Server Configuration Files Creating the Oracle Tuxedo to WebSphere MQ Server Configuration File Defining the TM_MQO QUEUE_MANAGER Section (Required) 2.2.1 Required Parameter	3-1 3-1 3-2 3-2 3-3 3-3 3-4 3-5



	3.2.3.	2 Optional Parameter	3-6
	3.2.4 De	efining the TM_MQO SERVER Section (Optional)	3-8
	3.2.4.	1 Required Parameters	3-8
	3.2.4.2	2 Optional Parameters	3-8
	3.2.5 Sa	ample TMQUEUE_MQM.CFG	3-9
	3.2.6 Cı	reating the WebSphere MQ to Oracle Tuxedo Server Configuration File	3-9
	3.2.7 De	efining the TM_MQI QUEUE_MANAGER Section (Required)	3-10
	3.2.7.	1 Required Parameter	3-11
	3.2.7.	2 Optional Parameter	3-11
	3.2.8 De	efining the TM_MQI QUEUE Section (Required)	3-11
	3.2.8.	1 Required Parameter	3-11
	3.2.8.2	2 Optional Parameters	3-11
	3.2.9 De	efining the TM_MQI SERVICE Section (Required)	3-12
	3.2.9.	1 Required Parameters	3-12
	3.2.9.2	2 Optional Parameter	3-12
	3.2.10	Defining the TM_MQI SERVER Section (Optional)	3-13
	3.2.10	0.1 Required Parameters	3-13
	3.2.10	0.2 Optional Parameters	3-13
	3.2.11	Sample TM_MQI.CFG	3-15
	3.3 Creating	g the enqueue/dequeue Server Configuration File	3-15
	3.4 Defining	the TMQUEUE_MQM QUEUE_MANAGER Section (Required)	3-16
	3.4.1 R	equired Parameters	3-17
	3.4.2 O	ptional Parameters	3-17
	3.5 Defining	the TMQUEUE_MQM QUEUE Section (Required)	3-17
	3.5.1 R	equired Parameters	3-17
	3.6 Defining	the TMQUEUE_MQM SERVER Section (Optional)	3-18
	3.6.1 R	equired Parameters	3-18
	3.6.2 O	ptional Parameters	3-18
	3.7 Sample	TMQUEUE_MQM.CFG	3-19
	3.8 Configu	ring the WebSphere MQ Queue Manager	3-20
4	Running tl	he Oracle Tuxedo MQ Adapter	
	4.1 Booting	the Servers	4-1
	4.2 Initiating	g a TUXEDO-to-WebSphere MQ Request	4-1
	4.3 Initiating	g a WebSphere MQ-to-TUXEDO Request	4-1
	4.4 Sending	and Receiving Queued Messages to and from WebSphere MQ	4-2
	4.4.1 Pr	rocessing a tpenqueue Request	4-2
	4.4.2 Pr	rocessing a tpdequeue Request	4-3



Index



List of Figures

1-1	Data Flow for tpcall () from TUXEDO to WebSphere MQ	1-2
1-2	Message Flow for tpenqueue () and tpdequeue ()	1-2
1-3	Data Flow for Inbound Service Requests	1-3



Preface

This chapter contains the following topics:

· Documentation Accessibility

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.

Accessible Access to Oracle Support

Oracle customers who have purchased support 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.



1

Understanding the Tuxedo MQ Adapter

This chapter contains the following topics:

- Accessing WebSphere MQ With and Without the Tuxedo MQ Adapter
- Overview of the Oracle MQ Adapter for Tuxedo

1.1 Accessing WebSphere MQ With and Without the Tuxedo MQ Adapter

WebSphere MQ is an XA compliant resource manager, and it is possible to access WebSphere MQ directly from Tuxedo server programs that issue MQ APIs such as MQGET and MQPUT1. Such server programs can be placed in a group associated with the WebSphere MQ Resource Manager, and no adapter program is required to access such servers.

Some customers have existing WebSphere MQ programs that they want to access from Oracle Tuxedo without having to modify their MQ programs or to write any MQ code on the Tuxedo side of their applications. For these customers, Oracle has developed the MQ Adapter for Tuxedo. The Oracle MQ Adapter for Tuxedo supports both transactional and non-transactional access to WebSphere MQ applications and data.

1.2 Overview of the Oracle MQ Adapter for Tuxedo

The Oracle MQ Adapter for Tuxedo provides communication between IBM WebSphere MQ applications and Oracle TUXEDO applications. The MQ Adapter consists of three TUXEDO servers:

- The TM_MQO server manages Tuxedo to WebSphere MQ requests.
- The TMQUEUE MQM server handles tpenqueue() and tpdequeue() requests.

These servers are managed in the TUXEDO environment. The following figure illustrates the flow of data when a tpcall() is issued from a TUXEDO client to an WebSphere MQ application.

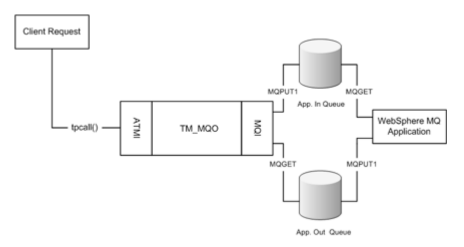


Figure 1-1 Data Flow for tpcall () from TUXEDO to WebSphere MQ

The TUXEDO client calls the service advertised by the Tuxedo to WebSphere MQ server (TM_MQO). The configuration of the service dictates the queue manager name, queue name, and reply queue related to the service. The MQ Adapter then places the request on the WebSphere MQ queue to be processed by the WebSphere MQ application. The MQ Adapter waits for the reply message on the output queue. When the MQ Adapter receives the reply, it returns the response data to the client's outstanding <code>tpcall()</code>.

The TMQUEUE _MQM server handles <code>tpenqueue()</code> and <code>tpdequeue()</code> requests from clients who want to place messages on WebSphere MQ queues. The following figure illustrates the enqueuing and dequeuing message flows:

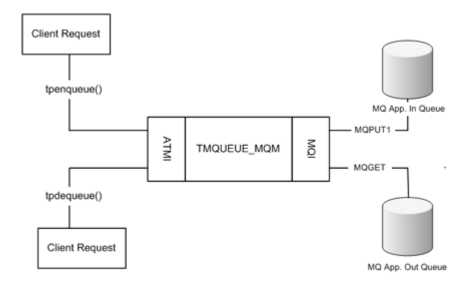


Figure 1-2 Message Flow for tpenqueue () and tpdequeue ()

The WebSphere MQ to Tuxedo server (TM_MQI), processes service requests from WebSphere MQ applications to TUXEDO servers. The following figure illustrates the data flow for inbound requests:

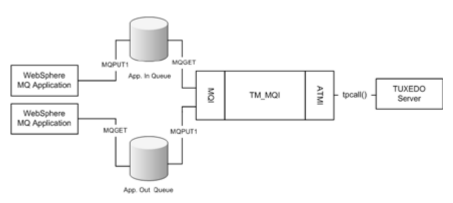


Figure 1-3 Data Flow for Inbound Service Requests

The WebSphere MQ to Tuxedo server (TM_MQI) monitors specified queues for requests. When TM_MQI receives a request, it issues a tpcall() request to the designated server. It then places the response data in the reply queue specified in the original request.

Both multi-threaded and single-threaded TM_MQI servers are supplied. Multi-threaded TM_MQI server creates one thread dedicated to each MQ queue, while single-threaded TM_MQI switches among MQ queues. Both TM_MQO and multi-threaded TM_MQI servers support MQ failure recovery. They try reconnection to WebSphere MQ automatically when they are configured.



Building the Oracle Tuxedo MQ Adapter

This topic contains the following sections:

- Overview
- Pre-Build Considerations
- Setting Up the WebSphere MQ XA Compliant Resource Manager
- Building the Oracle Tuxedo MQ Adapter Servers
- Post-Installation Procedures

2.1 Overview

Object files for the Oracle Tuxedo MQ Adapter are included as part of the standard Oracle Tuxedo distribution. After customizing the STUXDIR/udataobj/RM file with any values specific to the MQ installation being used, the Oracle Tuxedo administrator uses the buildmqadapter(1) command to build the MQ adapter executables. The Oracle Tuxedo administrator also needs to use the buildtms(1) command to build the TMS for the WebSphere MQ Resource manager. This chapter describes the process of building the MQ Adapter executables.

2.2 Pre-Build Considerations

The MQ Adapter for Oracle Tuxedo software is currently available on HP-UX, Solaris, AIX, Linux, and Windows versions of Oracle Tuxedo. Ports of Oracle Tuxedo to other platforms will include the MQ Adapter if WebSphere MQ is supported by IBM on the target platform.

The Oracle Tuxedo administrator should complete the following tasks before building the MQ Adapter TMS and adapter servers:

- Ensure the proper maintenance version of WebSphere MQ is installed on the target platform. For more information about the required maintenance version of WebSphere MQ on each supported platform, see the Oracle® Tuxedo Platform Data Sheet.
- Set up the required WebSphere MQ resource manager.

2.3 Setting Up the WebSphere MQ XA Compliant Resource Manager

The Oracle Tuxedo installation program attempts to add a sensible default line for WebSphere MQ 6.0 to the TUXDIR/udataobj/RM file when installing Oracle Tuxedo. For example, on 64-bit Linux, the installation program adds the following lines:

```
# WebSphere MQ 9.0
MQSeries_XA_RMI:MQRMIXASwitchDynamic: -L${MQMDIR}/lib64 -L /opt/mqm/lib64 -
lmqmxa64 -lmqm
```

(On other hardware platforms, the default library suffixes and locations may be different.)

As the Oracle Tuxedo administrator, you should review this information to determine if it is correct for your installation. You may need to modify the RM file information

- If WebSphere MQ is installed in a non-standard location.
- If your application is to be linked with WebSphere MQ client libraries instead of WebSphere MQ server libraries.
- If your application prefers to use the static XA switch MQRMIXASwitch instead of the dynamic XA switch MQRMIXASwitchDynamic.

On Windows NT, there is no standard installation location for WebSphere MQ, so the variable <code>%MQMDIR%</code> is used in the <code>%TUXDIR%\udataobj\RM</code> file. This variable should be set before building the MQ Adapter servers.

If using a 64-bit version of Oracle Tuxedo, be sure to link with libraries in the WebSphere MQ lib64 directory and not in the 32-bit lib directory, and be sure to link with the mqmxa64 library and not the mqmxa library.

2.4 Building the Oracle Tuxedo MQ Adapter Servers

To build the MQ adapter servers, execute the following commands as the Oracle Tuxedo administrator with write permission in the \$TUXDIR/bin directory:

```
buildmqadapter -v
```

This command will install the TM_MQI, TM_MQO, and TMQUEUE_MQM servers in the \$TUXDIR/bin directory. The -v option indicates that buildmqadapter will write the buildserver and compiler command lines used to link the 3 servers as part of its output.



You must use the build utilities to build the Oracle Tuxedo MQ Adapter Servers.

Alternatively the MQ adapter servers can be built one at a time using the following commands:

```
buildTM_MQI -v -o $TUXDIR/bin/TM_MQI
buildTM_MQO -v -o $TUXDIR/bin/TM_MQO
buildTMQUEUE MQM -v -o $TUXDIR/bin/TMQUEUE MQM
```

(If building the servers one at a time, it is possible to specify \$APPDIR instead of \$TUXDIR/bin as the output directory.)

- Building the TMS Server for the WebSphere MQ Resource Manager
- Specifying MQ Adapter Server Group in the UBBCONFIG file
- Building Single-Threaded and Multi-Threaded TM_MQI
- Using MQ Client-Only Package



2.4.1 Building the TMS Server for the WebSphere MQ Resource Manager

Run the following command while in the \$TUXDIR/bin directory to create the resource manager executable:

```
buildtms -o MQXA -r MQSeries XA RMI
```

(An alternate file name can be specified instead of MQXA if desired, and the output file can be placed in either \$TUXDIR/bin or in \$APPDIR.)



You must use the buildtms command to build the TMS Server.

2.4.2 Specifying MQ Adapter Server Group in the UBBCONFIG file

Add the following lines to the *GROUPS section of the UBBCONFIG file for the group used for the MQ Adapter for Oracle Tuxedo servers.

```
MQ_GROUP_NAME TMSNAME=MQXA TMSCOUNT=3
OPENINFO="MQSeries XA RMI:BEA.TEST.MANAGER"
```

In the above example, MQ_GROUP_NAME is the name of the group in which the MQ adapter servers are defined. Your application may use whatever name it wants for this group. The number of TMS servers in this group is 3. BEA.TEST.MANAGER is the name of the queue manager being used, and another name should be substituted if your queue manager is named something else.

2.4.3 Building Single-Threaded and Multi-Threaded TM_MQI

The single-threaded $\texttt{TM_MQI}$ configuration and behavior remain the same as earlier releases. To build the single-threaded $\texttt{TM_MQI}$, neither STUXDIR/udataobj/RM nor buildmqadapter and buildTM_MQI command line options need to be changed.

For multi-threaded \texttt{TM}_MQI , we provide special configuration for the command line options as well as the RM file. In the command line, an additional option "-t" is added for buildmqadapter and $\texttt{buildTM}_MQI$, to generate new multi-threaded \texttt{TM}_MQI . You can build multi-threaded \texttt{TM}_MQI using one of the following commands:

```
buildmqadapter -t -v
buildTM MQI -t -v -o $TUXDIR/bin/TM MQI
```

You need to change the \$TUXDIR/udataobj/RM file by adding the link to MQ threaded library. For example, on Linux x64, the configuration is:

```
# WebSphere MQ
MQSeries XA RMI:MQRMIXASwitchDynamic: -L${MQMDIR}/lib64 -lmqmxa r -lmqm r
```

Administrators should review this information to confirm its correctness.

2.4.4 Using MQ Client-Only Package

A new library <code>libtuxmq_c*</code> is provided for supporting IBM MQ client-only installation on Tuxedo MQ Adapter. When building Tuxedo MQ Adapter, you can use an additional option "-c" to link related <code>libtuxmq_c*</code> and MQ client libraries. See the following code snippet illustrates the Command Line Building Methods for several building examples.

```
buildmqadapter -c
buildTM_MQI -c -o $TUXDIR/bin/TM_MQI
buildTM_MQO -c -o $TUXDIR/bin/TM_MQO
buildTMQUEUE MQM -c -o $TUXDIR/bin/ TMQUEUE MQM
```

In addition, you need to change the \$TUXDIR/udataobj/RM to build MQ Adapter with MQ client library. For example, on Solaris (64-bit) platform, do the following configuration:

```
MQSeriesXA_RMI:MQRMIXASwitchDynamic: /opt/mqm/lib64/libmqcxa64.so /opt/mqm/lib64/libmqic.so
```

You can also use the <code>-t</code> and <code>-c</code> options of <code>buildmqadapter</code> and <code>buildTM_MQI</code> commands together to generate multi-threaded TM_MQI with MQ client library. In this case, you need to change the <code>\$TUXDIR/udataobj/RM</code> configuration to make sure the RM file is linking to necessary multi-threaded libraries. For example, on Solaris (64-bit) platform, do the following configuration:

```
MQSeries_XA_RMI:MQRMIXASwitchDynamic: /opt/mqm/lib64/libmqcxa64_r.so /opt/mqm/lib64/libmqic r.so
```

To use client package, you also need to configure the <code>UBBCONFIG</code> file. In *GROUPS section, change the <code>OPENINFO</code> of the group used for MQ Adapter to:

```
OPENINFO="MQSeries_XA_RMI:channel=<YOUR_CHANNEL_NAME>, AXLIB=<PATH_TO_LIBTUX.SO >, trptype=TCP, conname=<MQ_SERVER_IPADDRESS(PORT)>, qmname=<Q_MANAGER_NAME>, tpm=TUXEDO"
```

For example:

```
GROUP2
LMID=simple GRPNO=2 TMSNAME=TMS_MQ
OPENINFO="MQSeries_XA_RMI:qmname=SIMPLE.QMANAGER,channel=CHANNEL1,trptype=TCP,
AXLIB=/opt/tuxedo12.1.1.0/lib/libtux.so,conname=10.10.10.2(1414),tpm=Tuxedo"
```

2.5 Post-Installation Procedures

After you complete the installation procedures for the MQ Adapter for Oracle Tuxedo, make sure the following has been done before continuing with the MQ Adapter configuration procedures:

 WebSphere MQ programs you intend to use must be built, must be accessible to run, and must have triggers defined, if applicable. All WebSphere MQ queues you intend to use must be defined and must be accessible. For more information on these procedures, refer to WebSphere MQ documentation.



Configuring the Oracle Tuxedo MQ Adapter

This chapter contains the following topics:

- Configuring the Oracle Tuxedo Servers
- Creating the Server Configuration Files
- Creating the enqueue/dequeue Server Configuration File
- Defining the TMQUEUE_MQM QUEUE_MANAGER Section (Required)
- Defining the TMQUEUE_MQM QUEUE Section (Required)
- Defining the TMQUEUE_MQM SERVER Section (Optional)
- Sample TMQUEUE_MQM.CFG
- Configuring the WebSphere MQ Queue Manager

3.1 Configuring the Oracle Tuxedo Servers

The Oracle Tuxedo MQ Adapter consists of three Oracle Tuxedo servers: an Oracle Tuxedo to WebSphere MQ server (TM_MQO), a WebSphere MQ to Oracle Tuxedo server (TM_MQI), and a server for handling <code>tpenqueue()</code> and <code>tpdequeue()</code> requests (TMQUEUE_MQM). You must identify each of the servers that you intend to use in the Oracle Tuxedo UBBCONFIG file. In addition, the MQ Adapter requires that certain parameters be set for each server. You define these parameters in a server configuration file. A sample configuration file for each server is shown in this document. You can use these sample configuration files as a base and insert the specific information required for your environment.

The following sections describe how to identify each of the servers in the Oracle Tuxedo UBBCONFIG file, and how to set up the configuration file required by the MQ Adapter for each of these servers. Configuring the Oracle Tuxedo to WebSphere MQ Server (TM_MQO)

- Configuring the WebSphere MQ Queue Manager (TM_MQO)
- Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server
- Configuring the WebSphere MQ to Oracle Tuxedo Server (TM MQI)
- Configuring the TMQUEUE MQM Server

3.1.1 Configuring the WebSphere MQ Queue Manager (TM_MQO)

TM_MOO routes all requests for WebSphere MQ services from Oracle Tuxedo clients. It interacts with WebSphere MQ via the Message Queue Interface (MQI) by enqueuing and dequeuing service requests and responses. The MQI is a common application programming interface that all WebSphere MQ applications implement. You define the TM_MQO server in the SERVERS section of the Oracle Tuxedo UBBCONFIG file as follows in

The following code snippet illustrates the Syntax for TM_MQO Server Definition in UBBCONFIG

```
*SERVERS

TM_MQO SRVGRP="identifier" SRVID="number"
CLOPT="-- -C configuration file name"
```

For SRVGRP, SRVID, and CLOPT parameter syntax and definitions information, see File Formats, Data Descriptions, MIBs, and System Processes Reference. CLOPT= "-- -C Tuxedo to WebSphere MQ configfile" specifies the server's configuration file. A configuration file provides a list of services and their associated parameters to the server at startup. See Creating the Server Configuration Files for an explanation of the parameters you need to define.

3.1.2 Defining FML32 Fields for the Oracle Tuxedo to Websphere MQ Server

Oracle Tuxedo has defined FML32 fields for TM_MQO in the <code>\$TUXDIR/udataobj/Usysf132</code> field definition table and in the <code>\$TUXDIR/include/Usysf132.h</code> header file. The Oracle Tuxedo MQ Adapter uses FML32 functions to manipulate fielded buffers related to errors. For more information about FML32 programming, see the Programming an Oracle Tuxedo ATMI Application Using FML. The syntax for the field definition table for TM_MQO is illustrated in the following code snippet:

# name	number	type	flags	comments
TPMQ_ADAPTER_ER R	`n'	string	-	-
TPMQ_ADAPTER_ER R_CODE	`n'	string	-	-
TPMQ_APP_ERR	`n'	string	-	-

These FML32 fields are used as follows:

- TPMQ_ADAPTER_ERR: stores the details of the errors specific to the Oracle Tuxedo MQ Adapter.
- TPMQ ADAPTER ERR CODE: stores the category code for the adapter-specific errors.
- TPQM APP ERR: stores the details of the errors specific to WebSphere MQ.

These fields are defined in \$TUXDIR/udataobj/Usysf132 and in \$TUXDIR/include/Usysf132.h. (If an interoperating client running Oracle Tuxedo 9.1 or earlier wants to use these fields, the client will need to define these fields using the same field numbers as in later versions of Oracle Tuxedo.).

The environment variables FLDTBLDIR32 and FIELDTBLS32 should be set so that the system will look in \$TUXDIR/udataobj/Usysf132 for FML32 field definitions.

3.1.3 Configuring the WebSphere MQ to Oracle Tuxedo Server (TM MQI)

TM_MQI forwards messages requested from WebSphere MQ applications to Oracle Tuxedo services. The application queues a request to a designated queue that is monitored by TM_MQI. The requested service is specified in the message descriptor. Like TM_MQO,

TM_MQI must perform data and semantic transformations on the data stored on a queue before delivering it to a service. It must do the same to replies.

You define the TM_MQI server in the SERVERS section of the Oracle Tuxedo UBBCONFIG file as follows in the code snippet:

```
*SERVERS

TM_MQI SRVGRP="identifier" SRVID="number" REPLYQ=N
CLOPT="-- -C configuration_file_name"
```

For information about the SRVGRP, SRVID, REPLYQ, and CLOPT parameter syntax and definitions, refer to the Oracle Tuxedo Reference Manual.

CLOPT= "-- -C WebSphere MQ to Tuxedo configfile" specifies the server's configuration file. A configuration file provides a list of queues and services and their associated parameters to the server at startup. See Creating the Server Configuration Files for an explanation of the parameters you need to define.

3.1.4 Configuring the TMQUEUE_MQM Server

TMQUEUE_MQM processes the <code>tpenqueue()</code> and <code>tpdequeue()</code> requests from Oracle Tuxedo applications that need to send or retrieve data to or from an WebSphere MQ queue. You define the <code>TMQUEUE_MQM</code> server in the <code>SERVERS</code> section of the Oracle Tuxedo UBBCONFIG file as follows in the code <code>snippet</code>:

```
*SERVERS
TMQUEUE_MQM SRVGRP="identifier" SRVID="number" REPLYQ=N CLOPT="-- -C configuration_file_name"
```

For information about the SRVGRP, SRVID, REPLYQ, and CLOPT parameter syntax and definitions, refer to the Oracle Tuxedo Reference Manual.

```
CLOPT= "-- -C enqueue/dequeue configfile" specifies the server's configuration file.
```

A configuration file provides a list of queues and their associated parameters to the server at startup. See Creating the Server Configuration Files for an explanation of the parameters you need to define.

3.2 Creating the Server Configuration Files

You must create a configuration file for each of the three MQ Adapter servers. The documentation shows sample files you can use as a base for creating your own configuration files. You can substitute the parameter settings in the sample files with the settings required for your own environment.

- Creating the Oracle Tuxedo to WebSphere MQ Server Configuration File
- Defining the TM_MQO QUEUE_MANAGER Section (Required)
- Defining the TM_MQO SERVICE Section (Required)
- Defining the TM_MQO SERVER Section (Optional)
- Sample TMQUEUE_MQM.CFG
- Creating the WebSphere MQ to Oracle Tuxedo Server Configuration File
- Defining the TM MQI QUEUE MANAGER Section (Required)

- Defining the TM MQI QUEUE Section (Required)
- Defining the TM MQI SERVICE Section (Required)
- Defining the TM_MQI SERVER Section (Optional)
- Sample TM MQI.CFG

3.2.1 Creating the Oracle Tuxedo to WebSphere MQ Server Configuration File

The TM_MQO.CFG file controls the operation of the Oracle Tuxedo to WebSphere MQ server (TM_MQO). Following are the sections of the TM_MQO configuration file and the parameters you can define for each section. A sample configuration file follows the descriptions.



TM_MQO.CFG is a generic filename. You can name this file anything you choose, but the filename must match the -C configuration_file_name parameter you specify in the Oracle Tuxedo UBBCONFIG file. (See Configuring the WebSphere MQ Queue Manager (TM_MQO) for instructions on configuring the TM_MQO server in the UBBCONFIG file.)

The TM_MQO configuration file is divided into the following required sections:

Queue_Manager
 Defines the queue manager name and logical ID.



The configuration file can only have one QUEUE_MANAGER section.

SERVICES
 Defines various parameters for services and messages.

The TM MQO configuration file has one optional section:

SERVER
 Defines minimum and maximum settings for services and messages.



The configuration file can only have one SERVER section.

These sections and the parameters within each section can be in any order in the configuration file, as long as the required and parameters are defined.

3.2.2 Defining the TM_MQO QUEUE_MANAGER Section (Required)

The syntax for the QUEUE_MANAGER section of the TM_MQO configuration file is as follows in the code snippet:

*QUEUE_MANAGER NAME=string LQMID=string



The configuration file can only have one QUEUE MANAGER section.

- Required Parameter
- Optional Parameter

3.2.2.1 Required Parameter

The following parameter must be included in the QUEUE_MANAGER section of the TM_MQO configuration file.

NAME= string

Specifies the name of the WebSphere MQ Queue Manager. Can contain up to 48 characters, all uppercase. Refer to WebSphere MQ documentation for the specific format of Queue Manager names.

3.2.2.2 Optional Parameter

The following parameter is optional:

LQMID= string

Specifies the logical Queue Manager ID. Can contain up to 8 alphanumeric characters, upper and lowercase. If this parameter is specified, it will be included in certain userlog messages.

3.2.3 Defining the TM_MQO SERVICE Section (Required)

The syntax for the SERVICE section of the TM_MQO configuration file is as follows in the code snippet:

*SERVICE NAME=string MQNAME=string FORMAT=string TRAN={Y/N} MAXMSGLEN=integer REPLYTOQ=string TIMEOUT=integer EXPIRE=integer PRIORITY=integer INFIELD=string



OUTFIELD=string OUTFIELDVNAME=string

- · Required Parameters
- Optional Parameter

3.2.3.1 Required Parameters

The following parameters must be included in the SERVICE section of the TM_MQO configuration file.

NAME = string

Specifies the Oracle Tuxedo Service Name. The maximum length of this parameter is the same as the maximum length of an Oracle Tuxedo service name, which is currently 127 characters of mixed case.



The NAME string must be unique among all of the *SERVICE sections in a particular TM_MQO configuration file.

MQNAME = string

Specifies the name of the WebSphere MQ Queue. Can contain up to a maximum of 48 characters, all uppercase. Refer to WebSphere MQ documentation for the specific format of Queue names.

MAXMSGLEN = integer

Specifies the maximum message length expected for buffers received by this service. This is a required parameter unless DEFMAXMSGLEN is specified in the SERVER section. (See Defining the SERVER Section (Optional) for more information).

TIMEOUT = integer

Specifies the amount of time, in seconds, that is allowed for processing of the indicated MQ service. (This is the maximum amount of time that MQGET will wait for a message on the reply queue after the MQ service is invoked with MQPUT1.) The value must be greater than or equal to 0. A value of 0 indicates that the service will not be timed out. This is a required parameter unless DEFTIMEOUT is specified in the SERVER section. (See Defining the SERVER Section (Optional) for more information).

3.2.3.2 Optional Parameter

The following parameters are optional.

EXPIRE = integer

Specifies the amount of time, in tenths of a second, the expiry time for the MQ service request message sent with MQPUT1. The value must be greater than or equal to 0. A value of 0 indicates that the message will not be expired. The default value is 0.

PRIORITY = integer

Specifies the WebSphere MQ priority at which requests to this service will be sent. WebSphere MQ has traditionally allowed values of 0 through 9 for priorities. If not specified, the default queue priority represented in MQ by the value MQPRI_PRIORITY_AS_Q_DEF will be used.



FORMAT = string

Maps to the WebSphere MQ Message Descriptor Format. Can contain up to 8 characters. Refer to WebSphere MQ documentation for specific format of the Message Descriptor Format field.

$TRAN = \{Y | N\}$

Specifies whether the Service is transactional. Y indicates transactional; N indicates non-transactional. The default value is N. (A service defined as transactional must be called within an Oracle Tuxedo transaction. A service defined as non-transactional must be called outside of an Oracle Tuxedo transaction. Messages sent to transactional services are sent with persistence MQPER_PERSISTENT and messages sent to non-transactional services are sent with the default queue persistence MQPER_PERSISTENCE_AS_Q_DEF.)

REPLYTOQ = string

Specifies the name of the WebSphere MQ Reply To Queue. Can contain up to 48 characters, all uppercase. Refer to WebSphere MQ documentation for the specific format of Queue names.

INFIELD = string

Specifies the FML32 field name of the input data in an FML32 buffer. If you specify this parameter, requests for this service may pass FML32 buffers for input, and the data in INFIELD will be passed as the actual service data. (A request to a service which specifies INFIELD may still pass a non-FML32 data type as input, which will be treated exactly as if INFIELD had not been specified, but a request to a service which specifies INFIELD may not pass NULL data.)

If INFIELD is a FLD_VIEW32 field, TM_MQO will pass only the actual VIEW32 data to MQ and will not pass the FVIEWFLD structure that was returned by FML32. The MQ program must know which view it is expecting to receive. The application should not use fields of type FLD_PTR, FLD_FML32, FLD_MBSTRING, or FLD_FML for the TM_MQO INFIELD or OUTFIELD. These field types will not result in meaningful data being passed to or from the MO application.

If INFIELD is not specified, then TM_MQO will accept only buffers not of type FML32 as input, and will pass this data directly to WebSphere MQ.

OUTFIELD = string

Specifies the FML32 field name of the output data to be used when building an FML32 response buffer. If you specify this parameter, you must also specify the INFIELD parameter. The omission of this parameter causes the response data field name to match the name specified by the INFIELD parameter.

When OUTFIELD is a FLD_VIEW32 field, the data returned by MQ should be VIEW32 data, and not a FVIEWFLD structure. In order to pass VIEW32 data back to an Oracle Tuxedo application, TM_MQO must internally fill in a FVIEWFLD structure to add the VIEW32 data to the FML32 reply buffer, and therefore TM_MQO must know the name of the view to be returned. The TM_MQO server will obtain this information in the following manner:

- If the OUTFIELDVNAME parameter is set, the value of this parameter will be used as the view32 name.
- Otherwise, if the INFIELD was a FLD_VIEW32 field, the same viewname used in the INFIELD will be used for the OUTFIELD.
- Otherwise, TM_MQO will log an error message and call tpreturn() with TPFAIL.

The application should not use fields of type FLD_PTR, FLD_FML32, FLD_MBSTRING, or FLD_FML for the TM_MQO INFIELD or OUTFIELD. These field types will not result in meaningful data being passed to or from the MQ application.



OUTFIELDVNAME = view32name

Specifies the name of the VIEW32 subtype used for output to the FML32 OUTFIELD (or the FML32 INFIELD if OUTFIELD is not configured.) OUTFIELDVNAME is allowed only if OUTFIELD and/or INFIELD are also specified.

3.2.4 Defining the TM_MQO SERVER Section (Optional)

The syntax for the SERVER section of the TM_MQO configuration file is as follows in the code snippet:

*SERVER
DEFTIMEOUT=integer
DEFMAXMSGLEN=integer
MINMSGLEVEL=integer
MAXMSGLEVEL=integer

- Required Parameters
- Optional Parameters

3.2.4.1 Required Parameters

There are no required parameters in the *SERVER section.

3.2.4.2 Optional Parameters

MINMSGLEVEL = integer

Specifies minimum debug level desired for userlog messages.

MAXMSGLEVEL = integer

Specifies maximum debug level desired for userlog messages.

Note:

- The absolute maximum value for MAXMSGLEVEL is 100, however, the highest meaningful value for customer debugging is 30. All the higher values should (only) be used by Oracle Support for deeper analysis or debugging.
- Parameters MINMSGLEVEL and MAXMSGLEVEL are intended only for application debugging, and setting MAXMSGLEVEL to a large value can result in excessive output to the ULOG, therefore they have to be used with caution.

Level range for customers:

- [10]: The log of message flow, mainly MQPUT log, or major function entry points only.
- [20]: Detailed level of tracing. The information of MQ, Service, User, CompCode, and Reason are printed.
- [30]: MQGET log in TM MQI.



DEFMAXMSGLEN = integer

Specifies the default maximum message length expected for buffers received by Oracle Tuxedo to WebSphere MQ services. The DEFMAXMSGLEN parameter is overridden by the Service MAXMSGLEN parameter.

DEFTIMEOUT = integer

Specifies the default amount of time, in seconds, that is allowed for processing of WebSphere MQ services. The value must be greater than or equal to 0. A value of 0 indicates that the service will not be timed out. The DEFTIMEOUT is overridden by the Service TIMEOUT parameter.

MAXRETRIES = integer

Specifies the maximum attempts of connection retry. The minimum and default value is 0, and the maximum value is 2147483647. If MAXRETRIES is set to 0, connection retry is turned off.

3.2.5 Sample TMQUEUE MQM.CFG

The following code snippet illustrates the TMQUEUE MQM Server configuration file example.

*SERVER

DEFTIMEOUT=60
DEFMAXMSGLEN=4096
MINMSGLEVEL=10
MAXMSGLEVEL=30

*QUEUE_MANAGER LQMID=QM1

NAME=BEA.TEST.MANAGER

*SERVICE NAME=MQTest1 TIMEOUT=20 MQNAME=TEST.SAMPLE.ECHO REPLYTOQ=TEST.REPLY.QUEUE

*SERVICE NAME=MQTest2 TIMEOUT=15 REPLYTOQ=TEST.REPLY.QUEUE MQNAME=TEST.SAMPLE.TOUPPER

*SERVICE NAME=MQTest3 MQNAME=TEST.NOREPLY.QUEUE TRAN=Y MAXMSGLEN=1024

3.2.6 Creating the WebSphere MQ to Oracle Tuxedo Server Configuration File

The TM_MQI.CFG file controls the operation of the WebSphere MQ to Oracle Tuxedo server (TM_MQI). Following are the sections of the TM_MQI configuration file and the parameters you can define for each section. A sample configuration file follows the descriptions.

Note:

 ${\tt TM_MQI.CFG}$ is a generic filename. You can name this file anything you choose, but the filename must match the -C configuration_file_name parameter you specify in the Oracle Tuxedo UBBCONFIG file. (See Configuring the WebSphere MQ to Oracle Tuxedo Server (TM_MQI) for instructions on configuring the TM_MQI server in the UBBCONFIG file.)

The TM_MQI configuration file is divided into the following required sections:

Queue_Manager
 Defines the gueue manager name and logical ID.



The configuration file can only have one QUEUE MANAGER section.

QUEUE
 Defines various parameters for the incoming message queue.

SERVICE
 Defines various parameters for the Oracle Tuxedo service.

The TM_MQI configuration file has one optional section:

SERVER

Defines the minimum and maximum settings for services and messages.



The configuration file can only have one SERVER section.

These sections and the parameters within each section can be in any order in the configuration file, as long as the required sections and parameters are defined.

3.2.7 Defining the TM_MQI QUEUE_MANAGER Section (Required)

The syntax for the QUEUE_MANAGER section of the TM_MQI configuration file is as follows in the code snippet:

*QUEUE_MANAGER NAME=string LQMID=string



The configuration file can only have one QUEUE_MANAGER section.

- · Required Parameter
- Optional Parameter



3.2.7.1 Required Parameter

The following parameter must be included in the QUEUE_MANAGER section of the TM_MQO configuration file.

NAME = string

Specifies the name of the WebSphere MQ Queue Manager assigned to the queue to be processed by the server. Can contain up to 48 characters, all uppercase. Refer to WebSphere MQ documentation for the specific format of Queue Manager names.

3.2.7.2 Optional Parameter

The following parameter is optional in the QUEUE MANAGER section:

LQMID = string

Specifies the logical Queue Manager ID. Can contain up to 8 alphanumeric characters, upper and lowercase. If this parameter is specified, it will be included in certain userlog messages.

3.2.8 Defining the TM_MQI QUEUE Section (Required)

The syntax for the QUEUE section of the TM_MQI configuration file is as follows in the code snippet:

*QUEUE MQNAME=string MAXMSGLEN=integer SERVICE=string

- Required Parameter
- Optional Parameters

3.2.8.1 Required Parameter

The following parameter must be included in the QUEUE section of the TM_MQI configuration file:

MQNAME = string

Specifies the name of a WebSphere MQ queue to be processed by the server. Can contain up to 48 characters, all uppercase. Refer to WebSphere MQ documentation for specific format of queue names.



The MQNAME string should be unique among all of the *QUEUE sections in a particular TM_MQI configuration file.

3.2.8.2 Optional Parameters

The following parameters are optional:

MAXMSGLEN = integer

Specifies the maximum message length expected for MQ queue buffers received by this server. Any message longer than this length read from the WebSphere MQ queue will be sent to the dead letter queue. If this parameter is not set, the value of the SERVER section DEFMAXMSGLEN parameter will be used. If the SERVER section DEFMAXMSGLEN parameter is also not set, the MaxMsgLength value defined for the WebSphere MQ queue will be used.

SERVICE = string

Specifies the name of the Oracle Tuxedo service that will process requests received on this queue. If not specified, the value of the Format field in the MQMD structure received from WebSphere MQ will be used as the Oracle Tuxedo service name. In either case, the service name must be defined in the TM_MQI SERVICE section in order for the Oracle Tuxedo service to be invoked.

There are no other parameters in the QUEUE section.

3.2.9 Defining the TM_MQI SERVICE Section (Required)

The syntax for the SERVICE section of the TM_MQI configuration file is as follows in the code snippet:

*SERVICE NAME=string FORMAT=string TRAN={Y|N}

- Required Parameters
- Optional Parameter

3.2.9.1 Required Parameters

The following parameters must be included in the SERVICE section of the TM_MQI configuration file.

NAME = string

Specifies the Oracle Tuxedo Service Name. The maximum length of this parameter is the same as the maximum length of an Oracle Tuxedo service name, which is currently 127 characters of mixed case.

FORMAT = string

Maps the WebSphere MQ Message Descriptor Format field to the service being called. Can contain up to 8 characters. Refer to WebSphere MQ documentation for specific format of the Message Descriptor Format field. Note that the FORMAT string should be unique among all of the *SERVICE sections in a particular TM_MQI configuration file. If the same FORMAT is used for two or more Oracle Tuxedo services, it is undefined which service the MQ adapter will map that particular FORMAT to.

3.2.9.2 Optional Parameter

The following parameter is optional.

$TRAN = \{Y | N\}$

Specifies whether the Service is transactional.

indicates transactional; N indicates non-transactional. Default value is N. (TM_MQI starts an Oracle Tuxedo transaction before reading each message from a WebSphere MQ queue. If TRAN=Y, the call to the Oracle Tuxedo service is made within this transaction. If TRAN=N, then the call to the Oracle Tuxedo service is made with the TPNOTRAN flag.)

3.2.10 Defining the TM_MQI SERVER Section (Optional)

The syntax for the *SERVER section of the TM_MQI configuration file is as follows in the code snippet:

*SERVER MINMSGLEVEL=integer MAXMSGLEVEL=integer DEFMAXMSGLEN=integer REPLYONSVCERR={Y|N} TPESVCFAILDATA={Y|N} POLINTERVAL=integer RETRYINTERVAL=integer MAXRETRIES=integer



The configuration file can only have one *SERVER section.

- · Required Parameters
- Optional Parameters

3.2.10.1 Required Parameters

There are no required parameters in the *SERVER section.

3.2.10.2 Optional Parameters

MINMSGLEVEL = integer

Specifies minimum debug level desired for userlog messages.

MAXMSGLEVEL = integer

Specifies maximum debug level desired for userlog messages.



Note:

- The absolute maximum value for MAXMSGLEVEL is 100, however, the highest meaningful value for customer debugging is 30. All the higher values should (only) be used by Oracle Support for deeper analysis or debugging.
- Parameters MINMSGLEVEL and MAXMSGLEVEL are intended only for application debugging, and setting MAXMSGLEVEL to a large value can result in excessive output to the ULOG, therefore they have to be used with caution.

Level range for customers:

- [10]: The log of message flow, mainly MQPUT log, or major function entry points only.
- [20]: Detailed level of tracing. The information of MQ, Service, User, CompCode, and Reason are printed.
- [30]: MQGET log in TM MQI.

DEFMAXMSGLEN = integer

Specifies the default value for the MAXMSGLEN parameter in the *QUEUE section.

$REPLYONSVCERR = {Y|N}$

Specifies if a feedback interpreting errors other than TPEVSCFAIL will be added. The default value is N.

When fails with any tperrno value other than <code>TPESVCFAIL</code>, <code>TM_MQI</code> returns a reply to the reply queue only if <code>REPLYONSVCERR</code> is set so that existing applications that are not checking the <code>Md.Feedback</code> field are not confused the reply content. In this case, <code>TM_MQI</code> sets <code>MQMD</code> Feedback to <code>MQFB</code> <code>APPL</code> <code>FIRST+TPERRNO</code>.

When REPLYONSVCERR is set, the MQ Client must check the Md. Feedback field to make sure the reply message is available.

$TPESVCFAILDATA = {Y|N}$

Specifies the manner of handling ${\tt TPESVCFAIL}$ errors from Oracle Tuxedo with associated non-zero length data. The default value is ${\tt N}$.

If TPESVCFAILDATA=N, then any error occurring on tpcall() causes TM_MQI to send the original data sent to tpcall to the MQ dead letter queue, if any.

If TPESVCFAILDATA=Y, then TM_MQI returns data to the caller reply queue and will not send the original message to the MQ dead letter queue if tpcall() fails with TPESVCFAIL and a non-zero length reply. TM_MQI sets MQMD Feedback to MQFB_APPL_FIRST+TPESVCFAIL in this case. If an Oracle Tuxedo service call fails with zero-length data or with any tperrno value other than TPESVCFAIL, the original message is sent to the Dead Letter Queue.

POLINTERVAL = integer

Specifies the polling interval in milliseconds of the MQ Series in queue for TM_MQI server. If not specified, the default value is 500. The recommended range is 50 to 500. Setting this one to lower value (0 to 49) may imply a high server load and to a higher value (501 and up) may lead to performance application decrease as the MQ Series incoming request queue will be check out less often and thus introduce delay to process the MQ Series request.

RETRYINTERVAL = integer

Specifies reconnection interval (in seconds). The minimum value is 1 and maximum value is 2147483647.



This parameter is only available for multi-threaded TM MQI.

MAXRETRIES = integer

Specifies the maximum attempts of connection retry. The minimum and default value is 0, and the maximum value is 2147483647. If MAXRETRIES is set to 0, connection retry is turned off.



This parameter is only available for multi-threaded ${\tt TM}$ MQI.

3.2.11 Sample TM MQI.CFG

The following code snippet illustrates a TM_MQI Server configuration file example

*SERVER

MINMSGLEVEL=1

MAXMSGLEVEL=100

*QUEUE MANAGER

LQMID=QM1

NAME=BEA.TEST.MANAGER

*SERVICE

NAME=SvcToupper

FORMAT=UPPER

*SERVICE

NAME=SvcEcho

FORMAT=ECHO

TRAN=Y

*QUEUE

MQNAME=TEST.SAMPLE.QUEUE1

MAXMSGLEN=200

*QUEUE

MQNAME=TEST.SAMPLE.QUEUE2

3.3 Creating the enqueue/dequeue Server Configuration File

The <code>TMQUEUE_MQM.CFG</code> file controls the operation of the server that handles <code>tpenqueue</code> and <code>tpdequeue</code> requests (<code>TMQUEUE_MQM</code>). Following are the sections of the <code>TMQUEUE_MQM</code> configuration file and the parameters you can define for each section. A sample configuration file follows the descriptions.





TMQUEUE_MQM.CFG is a generic filename. You can name this file anything you choose, but the filename must match the -C configuration_file_name parameter you specify in the Oracle Tuxedo UBBCONFIG file. (See Configuring the TMQUEUE_MQM Server for instructions on configuring the TMQUEUE_MQM server in the UBBCONFIG file.)

The IMQUEUE MOM configuration file is divided into the following required sections:

Queue_Manager
 Defines the queue manager name and logical ID.



The configuration file can only have one QUEUE_MANAGER section.

QUEUE
 Defines various parameters for the message queue.

The TMQUEUE_MQM configuration file has one optional section:

SERVER
 Defines the minimum and maximum debug level and the default maximum message length.



The configuration file can only have one SERVER section.

These sections and the parameters within each section can be in any order in the configuration file, as long as the required sections and parameters are defined.

3.4 Defining the TMQUEUE_MQM QUEUE_MANAGER Section (Required)

The syntax for the QUEUE_MANAGER section of the TMQUEUE_MQM configuration file is as follows in the code snippet:

*QUEUE_MANAGER NAME=string LQMID=string



The configuration file can only have one QUEUE MANAGER section.

Required Parameters

Optional Parameters

3.4.1 Required Parameters

The following parameter must be included in the QUEUE_MANAGER section of the TMQUEUE MQM configuration file:

NAME = string

Specifies the name of the WebSphere MQ Queue Manager assigned to the queue to be processed by the server. Can contain up to 48 characters, all uppercase. Refer to WebSphere MQ documentation for the specific format of Queue Manager names.

3.4.2 Optional Parameters

LQMID = string

Specifies the logical Queue Manager ID. Can contain up to 8 alphanumeric characters, upper and lowercase. If this parameter is specified, it will be included in certain userlog messages.

3.5 Defining the TMQUEUE_MQM QUEUE Section (Required)

The following code snippet illustrates the syntax for the QUEUE section of the TMQUEUE_MQM configuration file.

*QUEUE MQNAME=string TUXNAME=string MAXMSGLEN=integer

Required Parameters

3.5.1 Required Parameters

The following parameters must be included in the QUEUE section of the TMQUEUE_MQM configuration file.

MQNAME = string

Specifies the name of a WebSphere MQ queue to be processed by the server. Can contain up to 48 characters, all uppercase. Refer to WebSphere MQ documentation for specific format of queue names.

TUXNAME = string

Specifies the name of the queue used for ATMI enqueue/dequeue calls. The maximum length of this parameter is the same as the maximum length of an Oracle Tuxedo queue name, which is currently 127 characters of mixed case. Note that the TUXNAME string should be unique among all of the *QUEUE sections in a particular TMQUEUE_MQM configuration file.

MAXMSGLEN = integer

Specifies the maximum message length expected for buffers received from this queue. This parameter overrides the SERVER DEFMAXMSGLEN parameter. If DEFMAXMSGLEN is not specified, then MAXMSGLEN is required.



3.6 Defining the TMQUEUE_MQM SERVER Section (Optional)

The following code snippet illustrates the syntax for the SERVER section of the $\mbox{tmgueue}_{\mbox{\tiny LMQUEUE}}\mbox{mgm}$ configuration file.

*SERVER MINMSGLEVEL=integer MAXMSGLEVEL=integer DEFMAXMSGLEN=integer



The configuration file can only have one SERVER section.

- Required Parameters
- Optional Parameters

3.6.1 Required Parameters

There are no required parameters in the SERVER section.

3.6.2 Optional Parameters

MINMSGLEVEL = integer

Specifies minimum debug level desired for userlog messages.

MAXMSGLEVEL = integer

Specifies maximum debug level desired for userlog messages.



Note:

- The absolute maximum value for MAXMSGLEVEL is 100, however, the highest meaningful value for customer debugging is 30. All the higher values should (only) be used by Oracle Support for deeper analysis or debugging.
- Parameters MINMSGLEVEL and MAXMSGLEVEL are intended only for application debugging, and setting MAXMSGLEVEL to a large value can result in excessive output to the ULOG, therefore they have to be used with caution.

Level range for customers:

[10]: The log of message flow, mainly MQPUT log, or major function entry points only.

[20]: Detailed level of tracing. The information of MQ, Service, User, CompCode, and Reason are printed.

[30]: MQGET log in TM MQI.

DEFMAXMSGLEN = integer

Specifies the default maximum message length expected for buffers received from WebSphere MQ queues. The DEFMAXMSGLEN parameter is overridden by the QUEUE section MAXMSGLEN parameter.

MAXRETRIES = integer

Specifies the maximum attempts of connection retry. The minimum and default value is 0, and the maximum value is 2147483647. If MAXRETRIES is set to 0, connection retry is turned off.

3.7 Sample TMQUEUE_MQM.CFG

The following code snippet illustrates the TMQUEUE_MQM Server configuration file example:

*SERVER DEFMAXMSGLEN=4096

*QUEUE_MANAGER LQMID=QM1 NAME=BEA.TEST.MANAGER

*QUEUE TUXNAME=MQTest1 MQNAME=TEST.NOREPLY.QUEUE

*QUEUE TUXNAME=MQEcho MQNAME=TEST.SAMPLE.ECHO MAXMSGLEN=2048

*QUEUE TUXNAME=MQReply MQNAME=TEST.REPLY.QUEUE



3.8 Configuring the WebSphere MQ Queue Manager

You must configure the WebSphere MQ queue manager in order to run the MQ Adapter for Oracle Tuxedo. Refer to your WebSphere MQ documentation for specific instructions on configuring queue managers.



4

Running the Oracle Tuxedo MQ Adapter

This chapter contains the following topics:

- Booting the Servers
- Initiating a TUXEDO-to-WebSphere MQ Request
- Initiating a WebSphere MQ-to-TUXEDO Request
- Sending and Receiving Queued Messages to and from WebSphere MQ

4.1 Booting the Servers

The MQ Adapter servers boot as part of the TUXEDO application using standard TUXEDO utilities, such as tmboot. The MQ Adapter reads the server configuration files and attempts to connect to the specified queue manager. Once the MQ Adapter establishes a connection with the queue manager, the Tuxedo to WebSphere MQ server (TM_MQO) advertises the services associated with that queue manager.

4.2 Initiating a TUXEDO-to-WebSphere MQ Request

TUXEDO clients can call services advertised by the Tuxedo to MQ server (TM_MQO). A TUXEDO-to-WebSphere MQ request consists of the following actions.

- 1. The TUXEDO client initiates a request for a service advertised by TM MQO.
- The MQ Adapter uses the WebSphere MQ Message Queue Interface (MQI) to forward these requests to the appropriate WebSphere MQ gueue.
- The MQ Adapter retrieves response data (if any) from the designated reply queue and returns this data to the TUXEDO client.

4.3 Initiating a WebSphere MQ-to-TUXEDO Request

WebSphere MQ applications can request TUXEDO services via the WebSphere MQ to Tuxedo server TM_MQI. An WebSphere MQ-to-TUXEDO request consists of the following actions.

- The WebSphere MQ application queues a message requesting the service to a designated queue.
- 2. The MQ Adapter retrieves the message from the incoming queue.
- 3. The MQ Adapter forwards the message data to the appropriate service.
- The MQ Adapter places response data (if any) on the specified reply queue.

4.4 Sending and Receiving Queued Messages to and from WebSphere MQ

The TMQUEUE_MQM server processes tpenqueue and tpdequeue requests from TUXEDO client and server processes.

- · Processing a tpenqueue Request
- Processing a tpdequeue Request

4.4.1 Processing a tpenqueue Request

The syntax for a tpenqueue request is as follows:

```
tpenqueue (qspace, qname, qctl, data, len, flags)
```

A tpenqueue request requires all parameters shown previously. Following are brief descriptions of these parameters. For more information, refer to the Oracle TUXEDO Programmer's Guide.

OSPACE

The name of the service advertised by TMQUEUE_MQM. This value can be overwritten in the TUXEDO UBBCONFIG file using the - s option. For example:

```
-s myname :MQMQUEUE
```

Default is MQMQUEUE.

QNAME

The name of the queue where you want the adapter to place or retrieve messages. Can contain up to 127 characters. Corresponds to a WebSphere MQ queue mapped from the TUXNAME parameter in the QUEUE section of the TMQUEUE_MQM configuration file.

QCTL

Provides additional information about the message. The supported options you can define for tpenqueue requests are as follows:

TPNOFLAGS

No options apply to this message

TPOPRIORITY

Message priority. TUXEDO values for this field can be from 1-100. The MQ values can be 0-9 and are mapped to TUXEDO values as follows: 0=TUXEDO 1-10, 1=TUXEDO 11-20, etc.

TPQCORRID

Correlation ID. Identifies the response to a request. TUXEDO supports up to 32 bytes. The MQ Adapter supports up to 24 bytes, so TUXEDO values are truncated on tpenqueue requests.

TPQREPLYQ

Name of the queue where you want to place reply messages. Can contain up to 127 characters.



TPQMSGID

Return the message ID generated when the message is placed on the queue. TUXEDO supports up to 32 bytes. The MQ Adapter supports up to 24 bytes and pads the ID with nulls.

TPQDELIVERYQOS

Specifies the delivery quality of service. If a value of TPQQOSPERSISTENT is specified, the MQ persistence is set to MQPER_PERSISTENT. If a value of TPQQOSNONPERSISTENT is specified, the MQ persistence is set to MQPER_NOT_PERSISTENT. If a value of TPQQOSDEFAULTPERSIST is specified or if TPQDELIVERYQOS is not specified, then MQ persistence is set to MQPER_PERSISTENT if the request was made in a transaction and is set to MQPER_PERSISTENCE AS Q DEF otherwise.

TPQEXPTIME NONE

Specifies that the queued message should not expire. This corresponds to a value of MQEI_UNLIMITED in the MQMD structure passed to WebSphere MQ.

TPOEXPTIME ABS

Specifies an absolute expiration time for the queued message. This value is converted to a format understood by WebSphere MQ and passed to MQ via the Expiry field of the WebSphere MQ MQMD structure.

TPQEXPTIME REL

Specifies a relative expiration time for the queued message. This value is converted to a format understood by WebSphere MQ and passed to MQ via the Expiry field of the WebSphere MQ MQMD structure.



The TPQFAILUREQ, TPQBEFOREMSGID, TPQTOP, TPQTIME_REL, TPQTIME_ABS, and TPQREPLYQOS options are not supported for tpenqueue requests to TMQUEUE_MQM

DATA

Data to be placed on the queue

LEN

Length of the data to be placed on the queue

FLAGS

Defines the flag settings for the message. The supported flags for tpenqueue requests are as follows:

TPNOTRAN

Messages from callers that are in transaction mode are not queued within the same transaction as the caller.

4.4.2 Processing a tpdequeue Request

The syntax for a tpdequeue request is as follows:

tpdequeue (qspace, qname, qctl, data, len, flags)



A tpdequeue request requires all parameters shown previously. Following are brief descriptions of these parameters. For more information, refer to the Oracle TUXEDO Programmer's Guide.

QSPACE

The name of the service advertised by TMQUEUE_MQM. This value can be overwritten in the TUXEDO UBBCONFIG file using the - s option. For example: -s myname :MQMQUEUE The default value is MQMQUEUE

QNAME

The name of the queue where you want the adapter to place or retrieve messages. Can contain up to 127 characters. Corresponds to a WebSphere MQ queue mapped from the TUXNAME parameter in the QUEUE section of the TMQUEUE_MQM configuration file.

QCTL

Provides additional information about the message. The supported options you can define for tpdequeue requests are as follows:

TPNOFLAGS

No options apply to this message

TPQGETBYMSGID

Dequeues the message with the specified message ID, if available. The specified message ID is truncated to 24 bytes and passed in the MsgId field of the MQMD structure when calling the WebSphere MQ MQGET API.

TPQGETBYCORRID

Dequeues the message with the specified correlation ID.

TPQPRIORITY

Message priority. TUXEDO values for this field can be from 1-100. The MQ values can be 0-9 and are mapped to TUXEDO values as follows: 0=TUXEDO 1-10, 1=TUXEDO 11-20, etc.

TPQCORRID

Correlation ID. Identifies the response to a request. TUXEDO supports up to 32 bytes. MQ supports up to 24 bytes, so this ID will always fit in 32 bytes supported by Tuxedo. The remaining 8 bytes are set to null characters.

TPOREPLYO

Name of the queue where you want to place reply messages. Can contain up to 127 characters.

TPQMSGID

Return the message ID generated when the message is placed on the queue. MQ supports up to 24 bytes, so this ID will always fit in 32 bytes supported by Tuxedo. The remaining 8 bytes are set to null characters.

TPQPEEK

If this flag is set, the specified message is read but is not removed from the queue. This flag implies the TPNOTRAN flag has been set for the <code>tpdequeue()</code> operation. That is, non-destructive dequeuing is non-transactional. Note that it is not possible to read messages enqueued or dequeued within a transaction before the transaction completes.

TPQDELIVERYQOS

If this flag is set, the call totpdequeue () is successful, and the message was queued with a delivery quality of service, then the flag is stored in ctl->delivery qos. If the MQGET



call indicates a Persistence of MQPER_NOT_PERSISTENT, ctl->delivery_qos is set to TPQQOSNONPERSISTENT. Otherwise, it is set to TPQQOSPERSISTENT.



The TPQWAIT option is not supported for tpdequeue requests to TMQUEUE_MQM.

DATA

Data to be placed on the queue

T.F.N

Length of the data to be placed on the queue

FLAGS

Defines the flag settings for the message. The supported flags for tpde queue requests are as follows:

TPNOTRAN

Messages from callers that are in transaction mode are not dequeued within the same transaction as the caller.



Glossary



Index

