

Oracle® Tuxedo Message Queue (OTMQ)

Release Notes

12c Release 2 (12.1.3)

December 2014

ORACLE®

Copyright © 2012, 2014 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 END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. 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 and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

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.

Contents

Oracle Tuxedo Message Queue 12c Release 2 (12.1.3) Release Notes

About This Release	1
Release 12c R2 (12.1.3)	1
What's New and Improved	2
Supported Platforms.	3
Known Issues	3
See Also	4

Oracle Tuxedo Message Queue 12c Release 2 (12.1.3) Release Notes

Oracle Tuxedo Message Queue 12c Release 2 (12.1.3)
Date: December 2014

Revision Date	Summary of Change
December 2014	GA Release

- [About This Release](#)
- [Supported Platforms](#)
- [Known Issues](#)

About This Release

Release 12c R2 (12.1.3)

Oracle Tuxedo Message Queue (OTMQ), provides rich queuing functionality for Oracle Tuxedo applications, as well as for standalone applications. For more information, see [Oracle Tuxedo Message Queue Product Overview](#).

What's New and Improved

Oracle Tuxedo Message Queue 12c Release 2 (12.1.3) includes the following new major features and enhancements:

- **Oracle MessageQ PAMS API Support**

For Oracle MessageQ (OMQ) application compatibility, PAMS APIs are supported. OMQ applications can run with OTMQ after they are recompiled and relinked.

For more information, see [Oracle Tuxedo Message Queue PAMS Programming Guide](#).

- **Configuration Migration Tools**

Used for OMQ to OTMQ migration, these tools automatically convert the configuration file from OMQ to OTMQ.

For more information, see [Migrating from OMQ to OTMQ 12c](#).

- **Database Message Storage**

Provides the ability to store persistent queue messages in Oracle Database (which can leverage various Oracle Database high availability features).

- **Easy Configuration**

Improved `qspacecreate` and `qcreate` commands allow for easy setup of Oracle Tuxedo Message Queue.

- **Queue Cluster**

Allows multiple queue servers in different groups to form one cluster, and run concurrently with the same queue service name. Service requests can be distributed among the groups of the cluster, thus providing a queue cluster distributed across several machines.

For more information, see [Oracle Tuxedo Message Queue Reference](#).

Note: In this release, enqueued messages *cannot* be replicated to other queue server groups. Messages can be dequeued *only* when both sender and receiver are connected to same group(s).

- **Persistent Message Cache**

Enqueued persistent messages are kept in memory cache to significantly improve performance (especially for highly concurrent enqueue and dequeue situations).

Supported Platforms

Oracle Tuxedo Message Queue 12c Release 2 (12.1.3) supported platforms are listed in the [OTMQ 12c Release 2 \(12.1.3\) Platform Data Sheets](#).

Known Issues

[Table 1](#) lists Oracle Tuxedo Message Queue 12c Release 2 (12.1.3) known issues. Entries include a description of the problem, and a workaround or solution where appropriate.

Table 1 Known Issues

Bug Number	Description and Workaround or Solution
20085029	<p>Problem: ENABLE_Q_NOTIFY_REQ messages “usertag” must be unique to the group.</p> <p>For ENABLE_Q_NOTIFY_REQ messages, the usertag must be unique to the group. When applying this usertag in a DISABLE_Q_NOTIFY_REQ message to disable notify, the queue server deletes all subscriptions that match.</p> <p>For example, there are two applications using the same usertag to subscribe to <code>qnotify</code>, when one application sends <code>DISABLE_Q_NOTIFY_REQ</code> to unsubscribe to <code>qnotify</code>, the other subscriptions are also cancelled.</p>
	<p>Platform: All.</p>
	<p>Workaround:</p> <p>Use the unique usertag for <code>ENABLE_Q_NOTIFY_REQ</code> messages from different groups and queues.</p>
20092927	<p>Problem: OTMQ returns different psb status or routine status in <code>RTS UMA</code> messages.</p> <p>When a program calls <code>pams_put_msg</code> to enqueue cross-group messages and the target queue does not exist or is not active, OTMQ returns different psb status or routine status in <code>RTS UMA</code> messages.</p>
	<p>Platform: All</p>
	<p>Workaround: N/A.</p>

Table 1 Known Issues

Bug Number	Description and Workaround or Solution
20092942	Problem: OTMQ does not return ACK messages when DIP is CONF, ACK, MEM, DEQ or QUE if enqueue fails. When a program calls pams_put_msg to enqueue cross-group messages and the target queue does not exist or is not active, OTMQ does not return ACK messages when DIP is CONF, ACK, MEM, DEQ or QUE if enqueue fails.
	Platform: All
	Workaround: N/A.
20092982	Problem: OTMQ returns different psb status or routine status in ACK messages. When a program calls pams_put_msg to enqueue cross-group messages and the target queue does not exist or is not active, OTMQ returns different psb status or routine status in ACK messages.
	Platform: All
	Workaround: N/A.
20099767	Problem: : MBS queries with QM_STATE_MBS_LIST_ALL_LINK_DOMAIN fail on remote Domain. MBS queries with QM_STATE_MBS_LIST_ALL_LINK_DOMAIN fail on remote Domain.
	Platform: All
	Workaround: N/A

See Also

- [Oracle Tuxedo Message Queue Product Overview](#)
- [Oracle Tuxedo Message Queue Installation Guide](#)
- [Oracle Tuxedo Message Queue Administration Guide](#)
- [Oracle Tuxedo Message Queue Programming Guide](#)

- [Oracle Tuxedo Message Queue Reference](#)