Oracle® Tuxedo

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Oracle Tuxedo/Oracle Exalogic Environment Deployment Guide, 11g Release 1 (11.1.1.3.0)

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This chapter contains the following topics:

- Overview
- Oracle Tuxedo installation
- Oracle Tuxedo Configuration
- Running Oracle Tuxedo
- Running Oracle Tuxedo on OVM
- SALT and TMA on Exalogic
- Migration

Overview

This section contains the following topics

- Scope
- Prerequisites
- Terminology
- Feature Summary

Scope

This document will introduce all special features for Exalogic platform, and describe the instruction on how to configure and run Oracle Tuxedo with these features.

Prerequisites

Before install Oracle Tuxedo, ensure set Oracle Exalogic machine properly that include storage and networking. For more information, see Oracle Exalogic Machine Owner's Guide.

Terminology

- **Oracle Home**: An Oracle Home directory serves as the central support directory for all Oracle products installed on the target system.
- **Compute Node**: A physical machine in an Exalogic rack that is meant for running an Oracle Fusion Middleware instance at any given time.
- Shared Storage: Shared storage refers to the Sun ZFS Storage 7320 appliance that is accessible by all compute nodes in the Oracle Exalogic Machine. All compute nodes in the Exalogic machine can access this storage appliance simultaneously for both read and write operations.
- UBBCONFIG: Each Oracle Tuxedo domain is controlled by a configuration file in which installation-dependent parameters are defined. The text version of the configuration file is referred to as UBBCONFIG. The UBBCONFIG file for a Oracle Tuxedo domain contains all the information necessary to boot the application.
- **TUXCONFIG**: The TUXCONFIG file is a binary version of the UBBCONFIG file. It is created by running the tmloadcf(1) command, which parses UBBCONFIG and loads the binary TUXCONFIG file to the location referenced by the TUXCONFIG environment variable.
- XA: The eXtended Architecture (XA) is the standard-defined interface between the Transaction Manager and the Resource Manager. XA allows program control of Resource Managers that are involved in distributed transactions
- **InfiniBand**: It is a switched fabric communications link used in high-performance computing and enterprise data centers. Its features include high throughput, low latency, quality of service and failover, and it is designed to be scalable.
- IB: InfiniBand.

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- IBA: InfiniBand Architecture
- EMSQ: Exalogic Message Queue based on InfiniBand technology.
- Msgq_daemon: A daemon process that manages EMSQ resources.
- IPoIB: IP over InfiniBand.
- EOIB: Ethernet over InfiniBand.
- SDP: Sockets Direct Protocol

Feature Summary

Table 1 lists the Exalogic supported Oracle Tuxedo features.

Feature Name	Oracle Tuxedo Version
Direct Cross Node Communication Leveraging RDMA	Oracle Tuxedo 11gR1 (11.1.1.3.0)
Self-tuning Lock Mechanism	Oracle Tuxedo 11gR1 (11.1.1.3.0)
Oracle Tuxedo SDP Support	Oracle Tuxedo 11gR1 (11.1.1.3.0)

Direct Cross Node Communication Leveraging RDMA

In previous releases, messages between local client and remote server must go through bridge. For example, first the message will be sent to local bridge through IPC queue, next the local bridge sends it to remote bridge through network, then the remote bridge sends the message to server's IPC queue, finally the server retrieves the message from its IPC queue, so the Bridge will become a bottleneck under high concurrency. In this release, if Direct Cross Node Communication Leveraging RDMA is enabled in the TUXCONFIG file, the local client and remote server can skip Bridge, and transfer message directly.

Self-Tuning Lock Mechanism

In previous Oracle Tuxedo Release, the tuxedo process will try to lock the bulletin board at user level for SPINCOUNT times before blocking on a UNIX semaphore. Typically it can get high performance if a proper SPINCOUNT is specified to make the process getting the lock at user level. Different load in an Oracle Tuxedo application may need different proper SPINCOUNT

that the user must find it himself. In this release if Self-tuning Lock Mechanism is enabled, the Oracle Tuxedo will find the proper SPINCOUNT automatically under kinds of load at run time.

Oracle Tuxedo SDP Support

This feature enables Oracle Tuxedo component those are using BSD Socket APIs can leverage the advantages of SDP network protocol provided by Exalogic (such as high bandwidth, low latency as well as reduced CPU involvement).

Oracle Tuxedo installation

This section contains the following topics:

- Configuration for Exalogic
- Choosing Oracle Tuxedo Home
- Start installation

Configuration for Exalogic

Before the Oracle Tuxedo installation, you should understand the current state of the Exalogic environment.

It is assumed that you have completed all tasks described in the Oracle Exalogic Machine Owner's Guide, which discusses your data center site preparation, Oracle Exalogic machine commissioning, initial networking configuration including IP address assignments, and initial setup of the Sun ZFS Storage 7320 appliance.

This section contains the following topics:

- Network
- Storage

Network

Run the Oracle OneCommand tool to complete the following tasks (as described in "Initial Configuration of an Exalogic Machine Using Oracle OneCommand" in the Oracle Exalogic Machine Owner's Guide).

• Configuration of IP addresses for all Exalogic compute nodes and the Sun ZFS Storage 7320 appliance.

- Configuration of InfiniBand gateway switches.
- Configuration of the Cisco Ethernet management switch.
- Setup and verification of the default IP over InfiniBand (IPoIB) link spanning all compute nodes.
- Setup and verification of the default Ethernet over InfiniBand (EoIB) link for connectivity with components of the topology running on Ethernet.
- Configuration of the default InfiniBand partition that covers all of the compute nodes in Exalogic Machine.

Storage

The initial configuration of the Sun ZFS Storage 7320 appliance on your Oracle Exalogic machine is completed at the time of manufacturing. For more information about default shares (Exported File Systems), see the "Default Storage Configuration" section in the Oracle Exalogic Machine Owner's Guide.

After completing this initial configuration, you can proceed to create custom shares as needed.

Choosing Oracle Tuxedo Home

We recommend that you can install the Oracle Tuxedo product binaries in one of the shares on Sun ZFS Storage 7320 appliance locations, so you can run Oracle Tuxedo on any Exalogic nodes by one binary copy.

Notes: The share, which is a shared file system, must be accessible by all compute nodes. You can create a local user account for each node, and ensure it has the same uid and gid (to avoid permission access issues), or create NIS accounts for users.

Oracle Tuxedo must be installed in a different directory if you want to develop the Oracle Tuxedo plug-in interface with different implementation for each Oracle Tuxedo.

Start installation

The installation procedure is the same as previous Oracle Tuxedo releases. For more information, see Installing the Oracle Tuxedo System.

Console-Mode Installation

The following is a sample for Console-Mode installation on Exalogic, assume we will install Oracle Tuxedo on the node named slce04cn01, and the shared directory "/home/oracle" is available.

1. Log in to slce04cn01 as the Oracle Tuxedo administrator.

Go to the directory where you downloaded the installer and invoke the installation procedure by entering the following command:

prompt>sh./tuxedo111130_64_Linux_01_x86.bin-i console

The Choose Locale screen is displayed.

2. In the Choose Locale screen, enter 1, which is associated with English.

The Introduction screen is displayed.

3. In the Introduction screen, press <ENTER> to continue.

The Choose Install Set screen is displayed.

4. In the Choose Install Set screen, enter 1, which is associated with Full Install.

The Choose Oracle Home screen is displayed.

5. In the Choose Oracle Home screen, enter 1, which is associated with Create new Oracle Home.

The Specify a new Oracle Home directory screen is prompted.

6. Enter your Oracle Home directory. Be sure to use the full pathname when specifying the new Oracle Home directory.

The Oracle Home should be on the shared file system on the Sun Storage 7000 Unified Storage System, and can be accessible by all compute nodes in the Oracle Exalogic machine.

For example, enter /home/oracle as the Tuxedo home directory.

The Choose Product Directory screen is displayed.

7. In the Choose Product Directory screen, enter 2, which is associated with Use Current Selection.

The Install Samples (Y/N) is prompted.

8. Enter Y to install the samples.

Oracle Tuxedo Configuration

The Pre- Installation Summary screen is displayed.

- In the Pre- Installation Summary screen, press <ENTER> to continue. The Ready To Install screen is displayed.
- 10. In the Ready To Install screen, press <ENTER> to install.

The Installing screen is displayed.

11. In the Installing screen, no user input is required.

When it finishes, the Configure tlisten Service screen is displayed.

- 12. In the Configure tlisten Service screen, enter a tlisten password of your choice. Your password must be a string of alphanumeric characters in clear-text format that is no more than 80 characters in length. Then Verify your password.
 - **Note:** A common password is required for all the nodes in an Oracle Tuxedo application (domain) to communicate successfully. For this reason, you must use the same password when you install Oracle Tuxedo on more than one compute nodes for a single application.

The SSL Installation Choice screen is displayed.

13. In the SSL Installation Choice screen, you can choose to enter 1, which is associated with YES (This is not mandatory for the installation).

The Enter Your LDAP Settings for SSL Support screen is displayed.

14. In the Enter Your LDAP Settings for SSL Support screen, input your LDAP Service Name, LDAP PortID, LDAP BaseObject and LDAP Filter File Location (this is not mandatory for the installation).

The Installation Complete screen is displayed.

15. In the Installation Complete screen, press <ENTER> to exit the installer.

Oracle Tuxedo Configuration

This section introduces the basic Oracle Tuxedo feature configuration on Exalogic. For more information, see the Oracle Tuxedo 11g Release 1 (11.1.1.3.0) Release Notes and Setting Up an Oracle Tuxedo Application.

• Direct Cross Node Communication Leveraging RDMA

- Self-Tuning Lock Mechanism
- Oracle Tuxedo SDP Support
- Database
- Oracle Tuxedo File Transfer Default Directory Name
- Choosing APPDIR
- limits.conf
- EXALOGIC_MSGQ_CACHE_SIZE

Direct Cross Node Communication Leveraging RDMA

Using Direct Cross Node Communication Leveraging RDMA requires UBBCONFIG file configuration.

UBBCONFIG File

Direct Cross Node Communication Leveraging RDMA is only supported under MP mode. To enable this feature, you must specify both EXALOGIC and RDMA in OPTIONS, otherwise the message goes through the Bridge.

There are four attributes for Direct Cross Node Communication Leveraging RDMA in the *MACHINES section.

• RDMADAEMONIP

The IP address where the Msgq_daemon is bound. It must be configured, and must be an IPoIB address (not an Ethernet based IP address). You should configure one Msgq_daemon for one logic machine.

• RDMADAEMONPORT

The port number where Msgq_daemon listens on. It must be configured.

• RDMAQSIZE

The EMSQ queue size. The default value is 65536 bytes if not defined in the UBBCONFIG file.

• RDMAQENTRIES

The EMSQ queue entry number, that is the maximum number of messages allowed in this queue. The default value is 64 if not defined in the UBBCONFIG file.

After enable RDMA option in the *RESOURCES section. Attribute "TYPE" of *MACHINES section cannot be set, since by default, any machines in MP mode should be Exalogic machine (with the same type) to support RDMA feature.

You can also get/change the configuration via TM_MIB. For more information, see File Formats, Data Descriptions, MIBs, and System Processes Reference.

Listing 1 shows a example UBBCONFIG File with Direct Cross Node Communication Leveraging RDMA enabled.

*RESOURCES	
IPCKEY	87654
MASTER	sitel, site2
MAXACCESSERS	40
MAXSERVERS	40
MAXSERVICES	40
MODEL	МР
OPTIONS	LAN, EXALOGIC, RDMA
LDBAL	У
*MACHINES	
slce04cn01	LMID=site1
	APPDIR="/home/oracle/tuxedol1gR1/samples/atmi/simpapp"
	TUXCONFIG="/home/oracle/tuxedol1gR1/samples/atmi/simpapp/tux
config"	
	TUXDIR="/home/oracle/tuxedol1gR1"
	UID=601
	GID=601
RDMADAE	MONIP="192.168.10.1"

Listing 1 UBCONFIG File Example with Direct Cross Node Communication Leveraging RDMA Enabled

```
RDMADAEMONPORT=9800
RDMAQSIZE=65536
```

RDMAQENTRIES=64

slce04cn02 LMID=site2

APPDIR="/home/oracle/tuxedol1gR1/samples/atmi/simpapp/slave"

TUXCONFIG="/home/oracle/tuxedol1gR1/samples/atmi/simpapp/sla

ve/tuxconfig"

TUXDIR="/home/oracle/tuxedo11gR1"

UID=601

GID=601

```
RDMADAEMONIP="192.168.10.2"
```

RDMADAEMONPORT=9800

RDMAQSIZE=65536

```
RDMAQENTRIES=64
```

*GROUPS

GROUP1

LMID=site1 GRPNO=1 OPENINFO=NONE

GROUP2

LMID=site2 GRPNO=2 OPENINFO=NONE

*NETWORK

sitel NADDR="//slce04cn01:5432"

NLSADDR="//slce04cn01:5442"

site1 NADDR="//slce04cn02:5432"

```
NLSADDR="//slce04cn02:5442"
*SERVERS
DEFAULT:
CLOPT="-A"
simpserv SRVGRP=GROUP2 SRVID=3
*SERVICES
TOUPPER
```

Self-Tuning Lock Mechanism

To enable Self-tuning Lock Mechanism, the options EXALOGIC and SPINTUNING must be specified in the UBBCONFIG file *RESOURCE section. Whenever the feature enabled, SPINCOUNT in *MACHINE cannot be set.

Two other optional attributes are added in *MACHINES section:

- SPINTUNING_FACTOR: Controls the tuning target. More CPUs may be used with a larger value under a heavy load; higher performance may be gained.
- SPINTUNING_MINIDLECPU: Specifies the CPU idle time.

Note: If not specified, the default values for these attributes are used.

For more information, see UBBCONFIG(5) and UBBCONFIG(5) Additional Information, Example 2 Self-Tuning Lock Mechanism Configuration, in File Formats, Data Descriptions, MIBs, and System Processes Reference.

You can also set the configuration via TM_MIB.For more information, see TM_MIB(5) in File Formats, Data Descriptions, MIBs, and System Processes Reference.

Listing 2 shows a UBBCONFIG file example with Self-Tuning Lock Mechanism enabled.

Listing 2 UBBCONFIG File Example with Self-Tuning Lock Mechanism Enabled

```
*RESOURCES
```

IPCKEY	123456
DOMAINID	simpapp
MASTER	ALLEN
MAXACCESSERS	10
MAXSERVERS	5
MAXSERVICES	10
MODEL	SHM
LDBAL	Ν
OPTIONS	EXALOGIC, SPINTUNING

*MACHINES

ALLENHOST LMID= "ALLEN "			
APPDIR="/home/allen/Workspace/Tuxedo10/simpdir"			
TUXCONFIG="/home/allen/Workspace/Tuxedo10/simpdir/tuxconfig"			
TUXDIR="/home/allen/Software/OraHome/tuxedol1gR1"			
SPINTUNING_FACTOR=1000			
SPINTUNING_MINIDLECPU=20			
*GROUPS			
GROUP1			
LMID=ALLEN GRPNO=1 OPENINFO=NONE			
*SERVERS			
DEFAULT:			
CLOPT="-A"			
simpserv SRVGRP=GROUP1 SRVID=1			
*SERVICES			
TOUPPER			

Oracle Tuxedo SDP Support

To enable Oracle Tuxedo SDP Support, you must specify EXALOGIC for OPTIONS in * RESOURCE section, and set the relevant configuration in UBBCONFIG file or DMCONFIG file.

You can also get/change the configuration via TM_MIB. For more information, see File Formats, Data Descriptions, MIBs, and System Processes Reference.

This section covers the following configurations:

- **MP**
- GWTDOMAIN
- WSL
- /WS client
- JSL
- WTC

MP

According to the requirements, MP should work inside IB clusters, i.e., both master and slave machines are inside IB cluster, so only consider SDP and IPoIB are used inside IB cluster, and in bootstrap phase, tmboot, tlisten, bsbridge and bridge are using Socket API to communicate with each other.

• Configure SDP in MP deployment model.

Prefixed "sdp:" to the network address, and the network address must be an IPoIB address. Listing 3 shows a UBBCONFIG file SDP example.

Listing 3 UBBCONFIG File SDP Configuration Example

*NETWORK

SITE1

NADDR="**sdp**://IB_IP: 9003" NLSADDR="**sdp**://IB_IP: 3050"

SITE2

```
NADDR="sdp://IB_IP: 9003"
NLSADDR="sdp://IB_IP: 3050"
```

To start tlisten: tlisten -d /dev/tcp -l sdp://IB_IP: 3050

• Configure IPoIB in MP deployment model

Using the IPoIB address as the network address. Listing 4 shows a UBBCONFIG file IPoIB configuration example.

Listing 4 UBBCONFIG File IPoIB Configuration Example

```
*NETWORK

SITE1

NADDR="//IB_IP: 9003"

NLSADDR="//IB_IP: 3050

SITE2

NADDR="//IB_IP: 9003"

NLSADDR="//IB_IP: 3050"

To start tlisten:

tlisten -d /dev/tcp -1 //IB IP: 3050
```

GWTDOMAIN

If the node running GWTDOMAIN has multiple network interfaces (multi-homed) with multiple IP addresses, it's better to use explicit IP address when configuring GWTDOMAIN in DMCONFIG file instead of host name. Typically, every Exalogic node has at least two types of network interface, i.e., IB interface and Ethernet interface, in order to facilitate to demonstrate how to configure GWTDOMAIN, just presume IB interface is bound to IP address IB_IP, and Ethernet interface with IP address ETH_IP.

Functionally, GWTDOMAIN acts as both server and client in role, as server, it will listen on a configured IP address and port number in the DMCONFIG file to accept connection request from other GWTDOMAIN, as client, it will initiate connection request to other GWTDOMAIN by policy configured in the DMCONFIG file.

• Configure GWTDOMAIN to listen on SDP.

Prefixed "sdp:" to the network address, and the network address must be an IPoIB address, as shown in Listing 5.

Listing 5 GWTDOMAIN Listening on SDPD DMCONFIG File Configuration Example

*DM_LOCAL		
SCLCU03	GWGRP=DOMGRP	
	TYPE=TDOMAIN	
*DM_TDOMAIN		
	SCLCU03 NWADDR="sdp://IB_IP:	27610"

• Configure GWTDOMAIN to connect using SDP

Prefixed "sdp:" to the network address, and the network address must be an IPoIB address as shown in Listing 6.

Listing 6 GWTDOMAIN Connection Using SDP DMCONFIG File Configuration Example

*DM_LOCAL			
SCLCU0	3 GWGRP=DOMGRP		
	TYPE=TDOMAIN		
*DM_REMOTE			
SCLCU05 TYPE=TDOMAIN			
	DOMAINID="EXALOG	SIC_SCLCU05"	
*DM_TDOMAII	Ŋ		

SCLCU05 NWADDR="sdp://IB_IP: 27610"

• Configure GWTDOMAIN to listen on IPoIB.

Using the IPoIB address as the network address, the following is the DMCONFIG file configuration example for IPoIB:

Listing 7 GWTDOMAIN Listen on IPoIB DMCONFIG File Configuration Example

```
*DM_LOCAL

SCLCU03 GWGRP=DOMGRP

TYPE=TDOMAIN

*DM_TDOMAIN

SCLCU03 NWADDR="//IB_IP: 27610"
```

• Configure GWTDOMAIN to connect using IPoIB.

Using the IPoIB address as the network address, the following is the DMCONFIG file configuration example for IPoIB:

Listing 8 GWTDOMAIN Connection Using IPoIB DMCONFIG File Configuration Example

*DM_LOCAL			
SCLCU03	GWGRP=DOMGRP		
	TYPE=TDOMAIN		
*DM_REMOTE			
SCLCU05 TYPE=TDOMAIN			
	DOMAINID="EXALOGIC_SCLCU05"		
*DM_TDOMAIN			

SCLCU05 NWADDR="//IB_IP: 27610"

WSL

• Configure WSL listen on SDP

Prefixed "sdp:" to the network address, and the network address must be an IPoIB address as shown in Listing 9.

Listing 9 WSL Listening on SDP DMCONFIG File Configuration Example

*SERVERS	
DEFAULT:	CLOPT="-A"
WSL	SRVGRP=WSGRP SRVID=1001
	CLOPT="-Ansdp://IB_IP: 11101 -m1 -M10 -x1"

• To configure WSL listen on IPoIB

Using the IPoIB address as the network address, as shown in Listing 10.

Listing 10	WSL Listening on	IpolB DMCONFIG File	Configuration Example

*SERVERS							
DEFAULT:	CLOPT="-A"						
WSL	SRVGRP=WSGRP SRVID=1001						
	CLOPT="-An //IB_IP: 11101 -m1 -M10 -x1"						

/WS client

• Configure /WS client to use SDP

Prefixed "sdp:" to network address for WSNADDR, and the network address must be an IPoIB address, for example:

```
export WSNADDR=sdp://IB_IP:1001
```

• Configure /WS client to use IPoIB

Using the IPoIB address as the network address for WSNADDR, for example:

```
export WSNADDR=//IB_IP:1001
```

JSL

• Configure JSL listen on SDP

Prefixed "sdp:" to the network address, and the network address must be an IPoIB address as shown in Listing 11.

Listing 11 JSL Listening on SDP UBBCONFIG File Configuration Example

*SERVERS	
DEFAULT:	CLOPT="-A"
JSL	SRVGRP=WSGRP SRVID=1001
	CLOPT="-Ansdp: //IB_IP: 11101 -ml -M10 -x1"

• To configure JSL listen on IPoIB

Using the IPoIB address as the network address, the following is the UBBCONFIG file configuration example for JSL with IPoIB enabled:

Listing 12 JSL Listening on IpolB UBBCONFIG File Configuration Example

	CLOPT="-An //IB_IP: 11101 -m1 -M10 -x1"
JSL	SRVGRP=WSGRP SRVID=1001
DEFAULT:	CLOPT="-A"
*SERVERS	

WTC

To enable SDP connection between WTC and Oracle Tuxedo, do the following steps:

1. Specify the NWAddr of the WTC service Local/Remote Access Points as follows:

sdp://IB_IP:port

It is the same as the GWTDOMAIN NWADDR configuration in the DMCONFIG file.

- 2. Add additional Java Option "-Djava.net.preferIPv4Stack=true" to the java command line to start up WLS server.
- **Notes:** If the WTC access point has SSL enabled, after configuring for the SDP, the SSL configuration is ignored.

Only Weblogic Server 12c (12.1.1) and higher can connect to Oracle Tuxedo via SDP. For more information, seeEnable IPv4 for SDP transport, NWAddr attribute for WTC local Tuxedo Domain configuration, and NWAddr attribute for WTC remote Tuxedo Domain configuration.

Database

The Oracle Tuxedo system uses the X/Open XA interface for communicating with the various resource managers. The XA Standard is widely supported in all the major database vendor products.

You can use SDP (Sockets Direct Protocol) for Oracle Database invocations. There is no special requirement for Oracle Tuxedo application.

Please configure the database to support InfiniBand, as described in Configuring SDP Protocol Support for Infiniband Network Communication to the Database Server in the Oracle Database Net Services Administrators Guide.

- **Note:** The following SDP parameters affect performance when sending large data blocks to the database.
 - recv_poll

The receiving poll time before going to sleep waiting for data. You can improve the write performance by decreasing the recv_poll value. It is recommended to set it to zero.

• sdp_zcopy_thresh

The threshold for zero copy sending data. If the messages are longer than the sdp_zcopy_thresh value, it causes the user buffer to be pinned and the data sent directly from the original buffer. This results in decreased CPU use. The default value is 64K; it is recommended to set it to zero.

For example, you can set the two parameters in "/etc/modprobe.conf" on the server node as follows:

options ib_sdp sdp_zcopy_thresh=0 recv_poll=0

Oracle Tuxedo File Transfer Default Directory Name

Before starting Oracle Tuxedo, ensure that there is a shared directory for all Exalogic nodes when Direct Cross Node Communication Leveraging RDMA is enabled. Make sure that access permissions are properly set.

The default name is /u01/common/patches/tuxtmpfile, you can also set your own directory using the EXALOGIC_SHARED_PATH environment variable. It is used for Oracle Tuxedo file transfer. When the EMSQ is full, or the message size exceeds the queue size, Oracle Tuxedo puts this message into a temporary file under the /u01/common/patches/tuxtmpfile directory, and sends notification directly to the remote process queue. The remote process can then get the file as long as it receives the notification.

Choosing APPDIR

If the SECURITY is not set in the UBBCONFIG file, you can deploy your Oracle Tuxedo application to a shared directory. Before booting the Oracle Tuxedo application, ensure the following parameters are set correctly in the UBBCONFIG file:

• TUXCONFIG

The TUXCONFIG must be different for each node.

• ULOGPFX

Set different path for ULOGPFX if you want to have a separate ULOG.

• Access Permission for shared APPDIR

Users from different Exalogic nodes must have read/write/execution permission to the shared APPDIR.

Listing 13 shows a UBBCONFIG file shared APPDIR example.

Listing 13 UBBCONFIG File Shared APPDIR

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```
*MACHINES
slce04cn01 LMID=site1
          APPDIR="/home/oracle/tuxapp"
          TUXCONFIG="/home/oracle/tuxapp/tuxconfig_cn01"
          TUXDIR="/home/oracle/tuxedol1gR1"
ULOGPFX="/ home/oracle/tuxapp /ULOG_cn01"
          RDMADAEMONIP="192.168.10.1"
          RDMADAEMONPORT=9800
          RDMAQSIZE=1048576
          RDMAOENTRIES=1024
slce04cn02 LMID=site2
          APPDIR=" home/oracle/tuxapp"
          TUXCONFIG=" home/oracle/tuxapp/tuxconfig_cn02"
          TUXDIR="/home/oracle/tuxedol1gR1"
ULOGPFX="/home/oracle/tuxapp /ULOG_cn02"
          RDMADAEMONIP="192.168.10.2"
          RDMADAEMONPORT=9800
          RDMAOSIZE=1048576
          RDMAOENTRIES=1024
```

If the SECUTIRY is set in UBBCONFIG file, you must configure a different APPDIR for your application. You must have a copy for each node.

limits.conf

Set the memlock in /etc/securitylimits.conf properly. Use the following formula to get the minimum value:

[Msgq_daemon shared memory size]*2 + MAXACCESSERS *14 000 kb

Msgq_daemon shared memory size: The size of shared memory allocated by Msgq_daemon. For more information, see Start/Stop tux_msgq_monitor

MAXACCESSERS: An attribute in the UBBCONFIG file.

For example:

Msgq_daemon shared memory size: 200*1024*1024 bytes

MAXACCESSERS: 100

The minimum memlock value is 1853030400 bytes.

In /etc/security/limits.conf, set memlock las follows:

- * hard memlock 1853030
- * soft memlock 1853030

EXALOGIC_MSGQ_CACHE_SIZE

Each Oracle Tuxedo thread has an EMSQ runtime cache; the default entry number is 32. You can change it between 32 and 2048 using the environment EXALOGIC_MSGQ_CACHE_SIZE variable before the Oracle Tuxedo application starts. Increasing the number can improve Oracle Tuxedo performance, but Msgq_daemon consumes more shared memory.

Performance can be improved using this environment variable when one process sends messages to many queues. Note the following examples:

- If there are 40 remote Oracle Tuxedo servers providing the same service and clients call the service 100 times, setting EXALOGIC_MSGQ_CACHE_SIZE to a value equal to or greater than 40 on the client improves performance.
- If there are 50 WSHs, and each WSH receives response messages from the same remote server, setting EXALOGIC_MSGQ_CACHE_SIZE to a value equal to or greater than 50 on the server environment improves performance.

Running Oracle Tuxedo

There is a difference running Oracle Tuxedo on a non-Exalogic platform if Direct Cross Node Communication Leveraging RDMA is enabled. The tux_msgq_monitor must be started before booting an Oracle Tuxedo application. This section includes the following topics:

- Start/Stop tux_msgq_monitor
- Assistant Tools
- Oracle Tuxedo File Transfer Default Directory Name

Start/Stop tux_msgq_monitor

• Start tux_msgq_monitor

tux_msgq_monitor functions as the Msgq_daemon default monitor. It is responsible for starting Msgq_daemon and checking it's running status. When Msgg_daemon terminates abnormally, it restarts using tux_msgq_monitor.

tux_msgq_monitor should be started before booting the Oracle Tuxedo application. One monitor can only serve one Oracle Tuxedo application on one logical machine.

Before starting tux_msgq_monitor, ensure the environment variables TUXCONFIG, LD_LIBRARY_PATH and TUXDIR are properly set. Run tux_msgq_monitor as follows:

tux_msgq_monitor -i <IPoIB address> -d <port number> -M <shared memory size> -K <shared memory key to be used by Msgq_daemon>.

Table 2 lists tux_msgq_monitor options.

Options	Description
-i	IPoIB address, it must be identical to the value of RDMADAEMONIP in UBBCONFIG file.
-d	Port number, it must be identical to the value of RDMADAEMONPORT in UBBCONFIG file.
-M	Shared memory size allocated by Msgq_daemon, you can get it by "tmloadcf -c". For more information, see Tool for Computing the Shared Memory Size.
-К	Shared memory key used by Msgq_daemon.

Table 2 tux_msgq_monitor: Options

When tux_msgq_monitor is running, there will be two active processes named as tux_msgq_monitor and Msgq_daemon.

After starting tux_msgq_monitor successfully, you can boot the Oracle Tuxedo application.

• Shutdown tux_msgq_monitor

Execute the following command:

```
kill pid -- tux_msgq_monitor's pid
```

Note: If you execute the kill command using -9, do the following steps to clear all the resources.

kill pid-- Msgq_daemon pid

ipcrm -m shmid -- the shared memory created by Msgq_daemon.

Assistant Tools

Shell scripts for start/stop Oracle Tuxedo

There are some shell scripts that simplify the startup/shutdown procedure. Using these tools, you can only run one command to start/stop both tux_msgq_monitor and an Oracle Tuxedo application. Before running these commands, ensure the environment variables TUXCONFIG, LD_LIBRARY_PATH and APPDIR are set properly.

For example, on the master node you can start/stop Oracle Tuxedo as follows:

• tmboot.sh -i daemon_ip -d daemon_port -M shm_size -K shm_key [-l nlsaddr]

This script starts up tux_msgq_monitor, executes tmboot to start the Oracle Tuxedo application, and starts tlisten if option "-1" specified.

• tmshut.sh

Stops both the Oracle Tuxedo application and tux_msgq_monitor.

On slave node, there are two shell scripts:

• tlisten_start.sh -l nlsaddr -i daemon_ip -d daemon_port -M shm_size -K shm_key

This script starts the tux_msgq_monitor and tlisten.

• tlisten_stop.sh:

This script terminates tlisten and tux_msgq_monitor:

- **Note:** In MP mode, for startup, you should run the commands in the following sequence: 1. tmlisten_start.sh on all the slave nodes.
 - 2. tmboot.sh on the master node

For shutdown, you should run commands in the following sequence:

- 1. tmshut.sh on the master node
- 2. tmlisten_stop.sh on all the slave nodes.

Tool for Computing the Shared Memory Size

When Msgq_daemon starts, it allocates a shared memory. You can get the memory size by using tmloadcf -c ubb, as shown in Listing 14.

Listing 14 UBBCONFIG File *MACHINES Section

```
*MACHINES
ex03 LMID=site1
              •••
      RDMADAEMONIP="192.168.10.1"
      RDMADAEMONPORT=9800
      RDMAQSIZE=100000
      RDMAQENTRIES=100
MAXACCESSERS=100
•••
ex03_1 LMID=site2
              ...
      RDMADAEMONIP="192.168.10.2"
      RDMADAEMONPORT=9800
      RDMAQENTRIES=1000
MAXACCESSERS=200
ex04 LMID=site3
              •••
      RDMADAEMONIP="192.168.10.3"
      RDMADAEMONPORT=9800
      RDMAQSIZE=100000
      RDMAQENTRIES=100
MAXACCESSERS=200
MAXSERVERS=100
...
ex04_1 LMID=site4
              •••
      RDMADAEMONIP="192.168.10.4"
      RDMADAEMONPORT=9800
```

```
RDMAQSIZE=1000000
RDMAQENTRIES=1000
MAXACCESSERS=100
...
```

Run command tmloadcf -c ubb, get the output shown in Listing 15

Listing 15 tmloadcf -c ubb Output Example

Ipc sizing (minimum /T values only)									
	Fixed Mir	nimums H	Per Node						
SHMMIN: 1									
SHMALL: 1									
SEMMAP: SEMMNI									
Variable Minimums Per Node									
SEMUME,	A			SH	MMAX				
	SEMMNU, *								
Node SEMMNS	SEMMSL	SEMMSL	SEMMNI	MSGMNI	MSGMAP	SHMSEG	RCDMSZ		
ex03 126	15	120	A + 2	26	52	1178K	220M		
ex04 221	28	220	A + 1	26	52	1340K	340M		
ex04_1 121	15	120	A + 1	26	52	1178K	1300M		
ex03_1 221	28	220	A + 1	25	50	1340K	2500M		

RCDMSZ increases linearly when any of following items configured in UBB increases:

- MAXACCESSERS.
- RDMAQSIZE.

• The number of logic machines in the UBBCONFIG file.

After getting the RCDMSZ, you can adjust the actual size according to the following runtime factors:

• Frequency of start and exit of processes.

For performance reasons, shared memory resource are not immediately freed after the queue is destroyed. The more frequently processes start/stop, the more frequently queues are created/destroyed, the more resource s are occupied by stale queues. At most, you should allocate more shared memory using the following formula:

96 * MAXSERVERS* RDMAQSIZE

MAXSERVERS: A UBBCONFIG file attribute.

RDMAQSIZE: A UBBCONFIG file attribute.

If the EXALOGIC_MSGQ_CACHE_SIZE environment variable is set, at most 3* EXALOGIC_MSGQ_CACHE_SIZE* MAXSERVERS* RDMAQSIZE more bytes of shared memory should be allocated.

For example, if MAXSERVERS is 100, RDMAQSIZE is 100000 and processes on machine ex04 start/stop frequently, you should configure the shared memory size with at most 1300M (340M+960M) instead of 340M.

• The actual number of machines in the domain

The number of machines in the UBBCONFIG file is considered in calculating RCDMSZ. If new machines are added using MIB, you should increase the size linearly.

• The entry number of queue cache

In some scenarios, Msgq_daemon needs to allocate more shared memory when increasing queue cache entry number using EXALOGIC_MSGQ_CACHE_SIZE. For example, if Oracle Tuxedo process start/stop or tpinit/tpterm frequently. Then you should consider adjusting the initial Msgq_daemon shared memory size, otherwise the message transfer may fail.

The default value is 32 for each Oracle Tuxedo thread, and tmloadcf -c always assumes the value of 32. If you change the default value, adjust the Msgq_daemon shared memory size using the following method:

MEMSZ * CACHENUM / 32

MEMSZ: The current shared memory size calculated by above method.

CACHENUM: The maximum entry queue cache number for each Oracle Tuxedo thread.

Note: You can adjust the size using this method only when setting EXALOGIC_MSGQ_CACHE_SIZE at the machine level.

Running Oracle Tuxedo on OVM

There are no special requirements for Oracle Tuxedo running on OVM.

SALT and TMA on Exalogic

Before installing SALT 11gR1 11.1.1.2.0 and TMA 11gR1 11.1.1.2.0 on Exalogic, you must run preinstall first, as follows.

preinstall <Oracle Home>

<Oracle Home>: The directory you specified when Oracle Tuxedo installation.

After the installation, run postinstall, for example:

postinstall <Oracle Home >

<Oracle Home>: The directory you specified when Oracle Tuxedo installation.

Migration

There is no special requirements if you do not use the Exalogic features. For more information, see Oracle Tuxedo Interoperability Guide.

Note: Oracle Tuxedo 11g Release 1 (11.1.1.3.0) does not support hot upgrading from previous Oracle Tuxedo releases if any of the Exalogic features are enabled.