### Oracle® Tuxedo

SNMP Agent MIB Reference 12*c* Release 1 (12.1.1)

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Oracle Tuxedo SNMP Agent MIB Reference, 12c Release 1 (12.1.1)

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# **SNMP MIB**

The following sections define an SNMP-compliant MIB and introduce the SNMP MIB for Oracle Tuxedo 10.0:

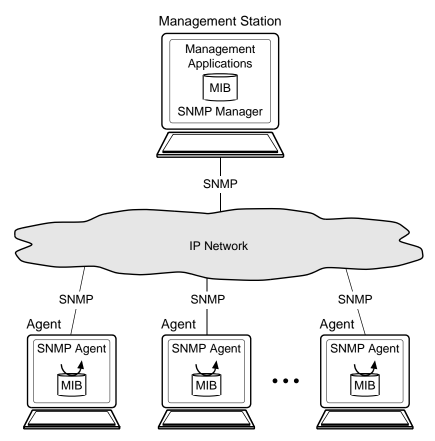
- What Is an SNMP-Compliant MIB?
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- SNMP MIB Event Trap Definitions
- Using the SNMP MIB
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# What Is an SNMP-Compliant MIB?

Each management station or agent in an SNMP-managed network maintains a local database of information relevant to network management, known as the management information base

(MIB). The relationship between the management station, the agent, and the MIB is shown in Figure 1-1.

Figure 1-1 SNMP-Managed Configuration



An SNMP-compliant MIB contains definitions and information about the properties of managed resources and the services that the agents support. The manageable features of resources, as defined in an SNMP-compliant MIB, are called *managed objects* or *management variables* (or just *objects* or *variables*).

A management station gets and sets objects in the MIB, and an agent notifies the management station of significant but unsolicited events called *traps*. All message exchanges between the management station and its agents take place using the Simple Network Management Protocol (SNMP).

The MIB at the management station contains network management information extracted from the MIBs of all the managed entities in the network.

## **MIB Information Structure**

The structure of management information (SMI), an SNMP standard described in the NWG RFC 1155, defines the structure of the MIB information and the allowable data types. The SMI identifies how resources within the MIB are represented and named. The philosophy behind SMI is to encourage simplicity and extensibility within the MIB.

The SNMP specification includes a template, known as an Abstract Syntax Notation One (ASN.1) OBJECT TYPE macro, which provides the formal model for defining objects and tables of objects in the MIB. The following keywords are used to define a MIB object:

#### **Syntax**

Defines the abstract data structure corresponding to the object type. The SMI purposely restricts the ASN.1 constructs that can be used to promote simplicity.

#### Access

Defines whether the object value may only be retrieved but not modified (read-only) or whether it may also be modified (read-write).

#### **Description**

Contains a textual definition of the object type. The definition provides all semantic definitions necessary for interpretation; it typically contains information of the sort that would be communicated in any ASN.1 commentary annotations associated with the object.

# **MIB Object Identifiers**

Each object in the MIB has an *object identifier* (OID), which the management station uses to request the object's value from the agent. An OID is a sequence of integers that uniquely identifies a managed object by defining a path to that object through a tree-like structure called the *OID tree* or registration tree. When an SNMP agent needs to access a specific managed object, it traverses the OID tree to find the object. The MIB object identifier hierarchy and format is shown in Figure 1-2.

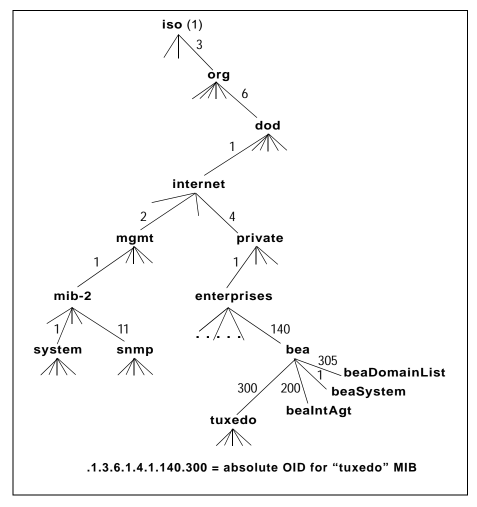


Figure 1-2 SNMP MIB Object Identifier Hierarchy and Format

In this hierarchy, each Oracle private MIB object that the Oracle SNMP Agent software manages has a unique object identifier. A prefix of .1.3.6.1.4.1.140 points to the objects in the Oracle private MIB for the Oracle SNMP Agent software.

# **Absolute and Relative Object Identifiers**

Absolute OIDs specify a path to an attribute from the root of the OID tree. Absolute OID names always begin with a dot and must specify every node of the OID tree from the top-most node to the specific managed object. For example:

```
.1.3.6.1.2.1.1.1
```

Relative OIDs specify a path to the attribute relative to some node in the OID tree. For example, 2.1.1.1 specifies the sysDescr object in the system group, relative to the Internet node in the OID tree.

# **Specifying Object Identifiers**

In addition to using the "dot-dot" notation, a series of integers separated by dots to describe OIDs, you can also express OIDs by using textual symbols instead of numbers to represent nodes in the path to the object, or by using a combination of both integers and textual symbols. A *symbolic* OID uses mnemonic keywords to specify the managed object. For example:

```
mgmt.mib-2.system.sysContact
```

The following numeric OID uses integers to specify the same managed object:

```
2.1.1.7
```

Note that 2.1.1.7 in this example is a relative OID.

An OID can combine both symbolic and numeric representations of individual nodes of the OID tree; for example:

```
mgmt.mib-2.1.sysContact
```

### SNMP MIB for Oracle Tuxedo 10.0

The SNMP MIB for Oracle Tuxedo 10.0 is essentially an SNMP version of the Tuxedo management information base (TMIB) for Oracle Tuxedo 10.0. The TMIB is the standard MIB for administering the components of an Oracle Tuxedo or Oracle WebLogic Enterprise application. For more information about the TMIB, see "Understanding the Differences Between the SNMP MIB and the TMIB" on page 1-11.

The SNMP MIB defines the data types and access permissions for the various managed objects that can be accessed through the Oracle SNMP Agent software. It also defines the event notifications that can be generated by the Oracle SNMP Agent software. As required by the

SNMP standard, the SNMP MIB definitions are written in concise MIB format in accordance with RFC 1212.

Oracle SNMP Agent provides a file named bea.asn1 for defining the SNMP MIB. For an Oracle Tuxedo 10.0 installation, the bea.asn1 file resides in the  $tux\_prod\_dir/udataobj/snmp/etc$  directory, where  $tux\_prod\_dir$  represents the directory in which the Oracle Tuxedo 10.0 distribution is installed.

The bea.asn1 file for Oracle Tuxedo 10.0 makes the features of the following components recognizable and thus manageable within an SNMP network management framework:

- Tuxedo 10.0 components
- Tuxedo 9.1 components
- Tuxedo 9.0 components
- Tuxedo 8.1 components
- Tuxedo 8.0 components
- Tuxedo 7.1 components
- Tuxedo 6.5 components

You can use Oracle SNMP Agent and the SNMP MIB for Oracle Tuxedo 10.0 to manage Tuxedo 9.1, 9.0, 8.1, 8.0, 7.1, and 6.5 applications. You cannot use Oracle SNMP Agent and the SNMP MIB for Oracle Tuxedo 10.0 to manage WebLogic Enterprise 5.1 or earlier applications.

# **SNMP MIB Component MIBs**

The SNMP MIB defined by the bea.asnl file for Oracle Tuxedo 10.0 refers to the entire database of management information at the management station or agent. The SNMP MIB, itself, consists of distinct component MIBs, each of which refers to a specific defined collection of management information that is part of the overall SNMP MIB. The management station uses the component MIBs to administer the particular components of the Oracle Tuxedo system, to administer the agents themselves, and to collect information about the managed resources.

The SNMP MIB for Oracle Tuxedo 10.0 consists of the following component MIBs:

• *Core MIB*—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for controlling the operation and configuration of a Tuxedo application. This MIB contains the main information groups for Tuxedo applications, including domains, machines,

- queues, servers, routing, clients, and services. For a detailed description, see "Core MIB" on page 2-1.
- *Domains MIB*—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for describing the interaction between Tuxedo *domains* (Tuxedo business applications). For a detailed description, see "Domains MIB" on page 3-1.
- Oracle Domain List MIB—OID prefix: .1.3.6.1.4.1.140.305 (or beaDomainList)—Contains the MIB objects for identifying and describing all Tuxedo domains currently being monitored on a particular managed node (machine). For a detailed description, see "Oracle Domain List MIB" on page 4-1.
- *CORBA Interface MIB*—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for managing Tuxedo 8.0 or later CORBA features. For a detailed description, see "CORBA Interface MIB" on page 5-1.
- Access Control List MIB—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for setting and controlling the security options for the Tuxedo application. For a detailed description, see "Access Control List MIB" on page 6-1.
- Workstation MIB—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for specifying information about Tuxedo client workstations including workstation listeners and handlers. For a detailed description, see "Workstation MIB" on page 7-1.
- Application Queue MIB—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for managing access to Tuxedo application queues. The groups include objects for managing queue spaces, queues, messages, and transactions. For a detailed description, see "Application Queue MIB" on page 8-1.
- EventBroker MIB—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for describing current event subscriptions, defining new subscriptions, or invalidating subscriptions. For a detailed description, see "EventBroker MIB" on page 9-1.
- *Traps MIB*—OID prefix: .1.3.6.1.4.1.140.300 (or tuxedo)—Contains the MIB objects for specifying the trap notifications generated by the SNMP agent for Oracle SNMP Agent, and for specifying the objects passed in the variable bindings for the traps. For a detailed description, see "Traps MIB" on page 10-1.
- Oracle System MIB—OID prefix: .1.3.6.1.4.1.140.1 (or beaSystem)—Contains the MIB objects for passing the trap notifications generated by the Oracle SNMP Agent Integrator polling rules. As an example, a rule-action might specify that when the value of the polled object at OID .1.3.6.1.4.1.140.1.0 is greater than 20, send a trap with a specific trap ID of 200; when the object's value becomes less than 20, send a trap with a specific Trap ID of 300. For a description of the Oracle SNMP Agent Integrator polling

feature, see "Using the Oracle SNMP Agent Integrator for Polling" in the *Oracle Tuxedo SNMP Agent Administration Guide*.

Oracle Agent Integrator MIB—OID prefix: .1.3.6.1.4.1.140.200 (or beaIntAgt)—Contains the MIB objects for creating user-defined traps that are generated by the Oracle SNMP Agent Integrator according to user-defined polling rules. You can configure the Oracle SNMP Agent Integrator running on the managed node to perform local polling and generate SNMP trap notifications, or execute a system command when certain conditions are met. Individual rules, stored as MIB objects, can be activated and deactivated by the management station. For a description of polling rules, see "Configuration Files" in the Oracle Tuxedo SNMP Agent Administration Guide.

With the exception of *Oracle Domain List*, *Traps*, *Oracle System*, and *Oracle Agent Integrator*, the SNMP MIB component MIBs correspond to the TMIB component MIBs. For more information about the TMIB, see "Understanding the Differences Between the SNMP MIB and the TMIB" on page 1-11.

# **SNMP MIB Object Naming Conventions**

The object names within the SNMP MIB for Oracle Tuxedo 10.0 are prefixed with the letters tux. For example, the Core MIB contains a group named tuxTmachineTable, and the following objects are included within the tuxTmachineTable group:

tuxTmachinePmid

Represents a physical machine identifier

tuxTmachineLmid

Represents the logical machine identifier

# **SNMP MIB Object Definitions**

The SNMP MIB definitions are written in concise MIB format in accordance with RFC 1212. Thus, the SNMP MIB stores only simple data types: scalars and two-dimensional arrays of scalars, called *tables*. Keywords SYNTAX, ACCESS, and DESCRIPTION as well as other keywords such as STATUS and INDEX are used to define the SNMP MIB managed objects.

To monitor or modify values of managed objects through your management station, you need to know which MIB objects represent the features of the Oracle Tuxedo resources that are relevant to your management goals. You also need to know the data types, default values, and access permissions for these MIB objects.

For table objects, keep the following tips in mind:

- In some cases a read-write table object can only be set during creation of a new row.
   Where true, this information is noted in the DESCRIPTION section for that object.
- Each row in a table is an instance of the Entry object under that table. The DESCRIPTION section for the Entry object under a table (such as tuxTmachineTable) contains information on the columnar values that are minimally necessary for creation of a row—how a new row is created, whether the values pertain only to the local machine, and other pertinent information about the table objects.

# **SNMP MIB Event Trap Definitions**

The bea.asn1 file defines a full range of Oracle Tuxedo system and application events in accordance with RFC 1215, Trap definitions. These system and application events are transmitted as enterprise-specific traps to the management station. For a list of these traps, see "Traps MIB" on page 10-1.

The following keywords are used to define a trap:

#### **ENTERPRISE**

An object identifier that specifies the management enterprise under whose registration authority this trap is defined. All traps generated by the SNMP agent for Oracle SNMP Agent have an enterprise field set to the following OID: .1.3.6.1.4.1.140.300. This value is passed in the enterprise field of the trap packet (Protocol Data Unit—PDU).

#### **VARIABLES**

Defines the ordered sequence of MIB objects that are contained in each instance of the trap type. Each variable is placed, in order, inside the variable-bindings field of the SNMP trap packet (PDU).

#### DESCRIPTION

Contains a textual definition of the trap type.

#### Trap ID

Specifies the enterprise-specific trap ID for the trap definition. The trap ID is passed in the specific trap ID field of the trap packet (PDU). The value of the generic trap ID field in traps is always set to 6, indicating an enterprise-specific trap.

# Using the SNMP MIB

The management station uses the bea.asn1 file to set up the SNMP MIB for Oracle SNMP Agent on the management station. The bea.asn1 file must be imported into the management

database of the management station, as described in "Using the Oracle SNMP Agent with a Management Framework" in *Oracle Tuxedo SNMP Agent Administration Guide*.

The SNMP agent for Oracle SNMP Agent uses a file named mib.txt to set up its local SNMP MIB on the managed node (machine). The mib.txt file, similar to the bea.asn1 file, provides a textual description of the content of the SNMP MIB. By default, the mib.txt file resides in the tux\_prod\_dir/udataobj/snmp/etc directory, where tux\_prod\_dir represents the directory in which the Oracle Tuxedo 10.0 distribution is installed. For more information about using the mib.txt file to create the local SNMP MIB on a managed node, see "Oracle SNMP Agent Integrator Commands" in Oracle SNMP Tuxedo Agent Administration Guide.

The SNMP agent communicates with the TMIB of the managed Oracle Tuxedo application to get the object values that initially populate the local SNMP MIB. As the management station gets and sets object values in the local SNMP MIB through the SNMP agent, the SNMP agent issues Tuxedo commands to read and write the comparable object values in the local TMIB.

The local SNMP MIB is not persistent, meaning that the SNMP MIB is not written to disk. When the SNMP agent process terminates, its SNMP MIB also terminates.

# **Querying Non-Existent MIB Objects**

If you attempt to retrieve the value for an SNMP MIB object that does not exist, either no value is returned, or one of the following values is returned:

- -1 if the object is numeric
- A dash (-) if the object data type is DisplayString

For example, if an Oracle Tuxedo 8.0 or later application is not installed on the managed node, the CORBA-specific objects included in the SNMP MIB for Oracle Tuxedo 10.0 do not return values when queried.

# **Updating MIB Objects**

Some objects in the SNMP MIB can be set (updated) only under certain states of the Oracle Tuxedo system. If you get an error while trying to set read-write objects in this MIB, examine the Tuxedo ULOG file for more information about the error.

The Tuxedo system creates a new ULOG file each day on each machine in a Tuxedo domain. For a description of the ULOG file, see reference page userlog(3c).

# Understanding the Differences Between the SNMP MIB and the TMIB

The primary difference between the SNMP MIB for Oracle SNMP Agent and the Tuxedo MIB (TMIB) is the use of terms. In addition, the SNMP MIB contains a few additional component MIBs.

The TMIB for an Oracle Tuxedo system consists of distinct component MIBs, each used to administer a particular component of the Tuxedo system. These component MIBs are defined in individual reference pages each addressing the MIB for a particular part of the system. For example, reference page TM\_MIB(5) in *Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference* defines the MIB used to administer the fundamental aspects of an Oracle Tuxedo 10.0 application. TM\_MIB is comparable to the SNMP Core MIB.

Instead of referring to *groups* and *managed objects*, as is common in SNMP terminology, the TMIB defines application resources as *classes* and *attributes*. Classes are the administrative class definitions that make up the TMIB. Each class has a set of attributes that identifies individual items in the class. Examples of TMIB classes are:

T MACHINE

The class definition for a machine

T\_SERVICE

The class definition for Tuxedo services

Attributes for these classes are identified by the prefix TA\_ followed by the attribute name. A few examples for the T\_MACHINE class are:

TA\_PMID

Represents a physical machine name

TA\_LMID

Represents the logical machine name

For more information about the TMIB, refer to *Oracle Tuxedo File Formats*, *Data Descriptions*, *MIBs*, and *System Processes Reference*.

# Core MIB

The Core MIB defines the groups through which the fundamental aspects of an application can be configured and managed. These MIB groups contain objects for managing machines, servers, networking, and load balancing.

The Core MIB defines the basic objects that form an Oracle Tuxedo application. It is the main information repository for controlling the operation and configuration of the application. When an application is active, the Core MIB contains groups related to the run-time activity of your application. You can use this information to monitor the behavior of your application.

The Core MIB consists of the following groups.

Group Name	Description
tuxTBridgeTbl	Network connection
tuxTclientTbl	Client
tuxTconnTable	Conversation
tuxTdevice	Device
tuxTdomain	Domain information
tuxTgroupTable	Server group
tuxTmachineTable	Machine configuration objects
tuxTmachineActive	Run-time machine characteristics

Group Name	Description
tuxTmsgTable	Message queue
tuxTqueueTable	Server queue
tuxTroutingTable	Routing criteria
tuxTsrvrTbl	Server configuration objects
tuxTsrvrTblExt	Server run-time characteristics
tuxTsvcTbl	Service
tuxTsvcGrp	Service-group configuration objects
tuxTlistenTbl	Tuxedo listeners
tuxTranTbl	Transaction
tuxTulogTable	Userlog
tuxTulogCtrl	Control filter MIB for tuxTulogTable
tuxTnetMapTbl	Maps logical machine IDs to network groups
tuxTnetGrpTbl	Application objects of network groups
tuxTserverCtxtTbl	Configuration and run-time objects of individual server dispatch contexts
beaEventFilters	Used to define a subset of Tuxedo event notifications

# tuxTBridgeTbl

The tuxTBridgeTbl group contains objects that represent run-time characteristics pertaining to connectivity between logical machines that make up an application. The object values represent connection status and statistics.

Objects in this table are accessible either through a Tuxedo SNMP agent installed on the local machine or using the -c option on the master machine. The index into the table consists of tuxTBridgeLmid and tuxTBridgeNetworkGrpNo. In Tuxedo 6.4, SET requests are allowed only for the DEFAULTNET network group, so all SET requests should use 0 for tuxTBridgeNetworkGrpNo in the SNMP index.

Object Name	Object ID
tuxTBridgeLmid	.1.3.6.1.4.1.140.300.16.1.1.1
tuxTBridgeState	.1.3.6.1.4.1.140.300.16.1.1.2
tuxTBridgeCurTime	.1.3.6.1.4.1.140.300.16.1.1.3
tuxTBridgeConTime	.1.3.6.1.4.1.140.300.16.1.1.4
tuxTBridgeSuspTime	.1.3.6.1.4.1.140.300.16.1.1.5
tuxTBridgeRcvdByte	.1.3.6.1.4.1.140.300.16.1.1.6
tuxTBridgeSentByte	.1.3.6.1.4.1.140.300.16.1.1.7
tuxTBridgeRcvdNum	.1.3.6.1.4.1.140.300.16.1.1.8
tuxTBridgeSentNum	.1.3.6.1.4.1.140.300.16.1.1.9
tuxTBridgeFlowCnt	.1.3.6.1.4.1.140.300.16.1.1.10
tuxTBridgeCurEncryptBits	.1.3.6.1.4.1.140.300.16.1.1.11
tuxTBridgeNetworkGrpNo	.1.3.6.1.4.1.140.300.16.1.1.12
tuxTBridgeNetworkGrpName	.1.3.6.1.4.1.140.300.16.1.1.13

# tuxTBridgeLmid

### Syntax

DisplayString (SIZE(1..61))

### Access

read-only

### Description

DisplayString is of the format: LMID1[,LMID2]

LMID1

Is the logical machine identifier for network connection and is in the range from one to 61 characters.

LMID2

Is the destination logical machine identifier for network connection and is in the range from one to 61 characters.

### tuxTBridgeState

### Syntax

```
INTEGER {active(1), inactive(2), suspended(3), pending(4)}
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET:{active(1) | inactive(2) | suspended(3) | pending(4)}
```

A GET operation retrieves run-time information for the selected tuxTBridgeTbl instance(s). A tuxTBridgeLmid object value with only one logical machine identifier matches all active connections from <code>LMID1</code> to other machines in the application. In this case, each retrieved record contains an expanded tuxTBridgeLmid object value with the destination LMID filled in. The following states indicate the meaning of a tuxTBridgeState returned in response to a GET request. States not listed are not returned.

active(1)

The connection is established and active.

inactive(2)

The connection is inactive. This state is only returned when status is requested on a particular connection, that is, both LMIDs are specified in the tuxTBridgeLmid object and the source logical machine is reachable.

suspended(3)

An established connection has been terminated due to an error condition, and reconnection has been suspended for at least the amount of time indicated in the tuxTBridgeSuspTime object value.

pending(4)

An asynchronous connection has been requested but has not yet completed. The final outcome of the connection request has not been determined.

#### SET: {active(1)|inactive(2)|suspended(3)|pending(4)}

A SET operation updates run-time information for the selected tuxtbridgetbl object. The following states indicate the meaning of a tuxtbridgeState set in a SET request. States not listed cannot be set.

#### active(1)

Activate the tuxTBridgeTbl instance by establishing an asynchronous connection between the indicated logical machines. This operation fails if only one machine is specified, if either of the machines is not active, or if the source machine is not reachable. When in the pending(4) state, the success or failure of the connection has not yet been determined. The BRIDGE can continue to process other events and data while the connection is outstanding. This state change is allowed in the inactive(2) and suspended(3) states. Successful return leaves the instance in the active(1) or pending(4) state.

#### inactive(2)

Deactivate the tuxTBridgeTbl object by closing the connection between the indicated logical machines. This operation fails if only one logical machine is specified or if the two machines are not connected. State change allowed only when in the active(1) state. Successful return leaves the object in the inactive(2) state.

#### suspended(3)

Suspend the tuxTBridgeTbl object by closing the connection between the indicated logical machines and by setting the tuxTBridgeSuspTime parameter as indicated. State change allowed only when in the active(1) state. Successful return leaves the object in the suspended(3) state.

**Note:** Since the statistics reported are from the source logical machine, resetting those statistics causes them to be out of sync with the statistics reported by the destination logical machine for the same connection.

#### pending(4)

Activate the tuxTBridgeTbl instance by establishing an asynchronous connection between the indicated logical machines. This operation fails if only one logical machine is specified, if either of the two machines is inactive, or if the source logical machine is not reachable. When in the pending(4) state, the success or failure of the connection request has not yet been determined. However, the BRIDGE can continue to process other events and data while the connection request is outstanding. State change allowed in inactive(2) and suspended(3) states. Successful return leaves the instance in the pending(4) state.

# tuxTBridgeCurTime

Syntax

INTEGER

Access

read-only

### Description

Current time, in seconds, since 00:00:00 UTC, January 1, 1970, as returned by the time(2) system call on tuxTBridgeLmid. This object can be used to compute elapsed time from the following "tuxTBridge" object values.

### tuxTBridgeConTime

Syntax

INTEGER

Access

read-only

Description

Time, in seconds, that this connection has been active.

# tuxTBridgeSuspTime

Syntax

INTEGER

Access

read-write

### Description

Time, in seconds, remaining in the suspension of this connection. After this amount of time, the connection automatically changes to a tuxTBridgeState of inactive(2) and can be activated by normal application traffic.

# tuxTBridgeRcvdByte

```
Syntax
```

INTEGER

#### Access

read-only

### Description

Number of bytes sent from the destination logical machine to the source logical machine.

### tuxTBridgeSentByte

### Syntax

INTEGER

### Access

read-only

### Description

Number of bytes sent from the source logical machine to the destination logical machine.

# tuxTBridgeRcvdNum

### Syntax

INTEGER

#### Access

read-only

### Description

Number of messages sent from the destination logical machine to the source logical machine.

### tuxTBridgeSentNum

```
Syntax
```

INTEGER

#### Access

read-only

### Description

Number of messages sent from the source logical machine to the destination logical machine.

### tuxTBridgeFlowCnt

### **Syntax**

INTEGER

#### Access

read-only

### Description

Number of times flow control has been encountered over this connection.

### tuxTBridgeCurEncryptBits

### **Syntax**

```
INTEGER \{none(1), 40-bit(2), 128-bit(3), not-available(4)\}
```

### Access

read-only

### Description

The current level of encryption for this link. The tuxTBridgeCurEncryptBits value is negotiated between the machines when the link is established. The number specifies the encryption key length (in bits).

### tuxTBridgeNetworkGrpNo

Syntax

INTEGER

Access

read-only

#### Description

Logical network group number. When both the source and destination tuxTBridgeLmid machine identifiers are in the same network group, tuxTBridgeTbl presents all instances of related fields per network group.

### tuxTBridgeNetworkGrpName

Syntax

DisplayString

Access

read-only

Description

Logical network group name.

# tuxTclientTbl

The tuxTclientTbl group contains objects that represent run-time characteristics of active clients within an application. The object values identify and track the activity of clients within a running application. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

Object Name	Object ID
tuxTclientState	.1.3.6.1.4.1.140.300.17.1.1.1
tuxTclientBirthTime	.1.3.6.1.4.1.140.300.17.1.1.2

Object Name	Object ID
tuxTclientMachineId	.1.3.6.1.4.1.140.300.17.1.1.3
tuxTclientReg	.1.3.6.1.4.1.140.300.17.1.1.4
tuxTclientClntName	.1.3.6.1.4.1.140.300.17.1.1.5
tuxTclientIdleTime	.1.3.6.1.4.1.140.300.17.1.1.6
tuxTclientPid	.1.3.6.1.4.1.140.300.17.1.1.7
tuxTclientSrvGrp	.1.3.6.1.4.1.140.300.17.1.1.8
tuxTclientUsrName	.1.3.6.1.4.1.140.300.17.1.1.9
tuxTclientWsc	.1.3.6.1.4.1.140.300.17.1.1.10
tuxTclientWsh	.1.3.6.1.4.1.140.300.17.1.1.11
tuxTclientWshClientId	.1.3.6.1.4.1.140.300.17.1.1.12
tuxTclientRelease	.1.3.6.1.4.1.140.300.17.1.1.13
tuxTclientWsProto	.1.3.6.1.4.1.140.300.17.1.1.14
tuxTclientNumConv	.1.3.6.1.4.1.140.300.17.1.1.15
tuxTclientNumDeque	.1.3.6.1.4.1.140.300.17.1.1.16
tuxTclientNumEnque	.1.3.6.1.4.1.140.300.17.1.1.17
tuxTclientNumPost	.1.3.6.1.4.1.140.300.17.1.1.18
tuxTclientNumReq	.1.3.6.1.4.1.140.300.17.1.1.19
tuxTclientNumSubscribe	.1.3.6.1.4.1.140.300.17.1.1.20
tuxTclientNumTran	.1.3.6.1.4.1.140.300.17.1.1.21
tuxTclientNumTranAbt	.1.3.6.1.4.1.140.300.17.1.1.22
tuxTclientNumTranCmt	.1.3.6.1.4.1.140.300.17.1.1.23
tuxTclientCmtRet	.1.3.6.1.4.1.140.300.17.1.1.24
tuxTclientCurConv	.1.3.6.1.4.1.140.300.17.1.1.26

Object Name	Object ID
tuxTclientCurReq	.1.3.6.1.4.1.140.300.17.1.1.27
tuxTclientCurTime	.1.3.6.1.4.1.140.300.17.1.1.28
tuxTclientLastGrp	.1.3.6.1.4.1.140.300.17.1.1.29
tuxTclientNaddr	.1.3.6.1.4.1.140.300.17.1.1.30
tuxTclientNotify	.1.3.6.1.4.1.140.300.17.1.1.31
tuxTclientNumUnSol	.1.3.6.1.4.1.140.300.17.1.1.32
tuxTclientRpid	.1.3.6.1.4.1.140.300.17.1.1.33
tuxTclientTimeLeft	.1.3.6.1.4.1.140.300.17.1.1.34
tuxTclientTimeStart	.1.3.6.1.4.1.140.300.17.1.1.36
tuxTclientTranLev	.1.3.6.1.4.1.140.300.17.1.1.37
tuxTclientId	.1.3.6.1.4.1.140.300.17.1.1.38
tuxTclientContextID	.1.3.6.1.4.1.140.300.17.1.1.50

### tuxTclientState

### Syntax

```
INTEGER { active(1), suspended(2), dead(3) }
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: {active(1) | suspended(2) | dead(3) }
```

A GET operation retrieves run-time information for the selected tuxTclientTbl instance(s). Note that client information is kept in local bulletin board tables only. Therefore, for maximum performance, inquiries on client status should be restricted, using key fields as much as possible. The following states indicate the meaning of a

tuxTclientState returned in response to a GET request. States not listed are not returned.

#### active(1)

tuxTclientTbl instance active. The active(1) state is not an indication of whether the client is idle or busy. A non-0 value retrieved for either the tuxTclientCurConv object or the tuxTclientCurReq object indicates a busy client.

#### suspended(2)

tuxTclientTbl instance active and suspended from making further service requests (tpcall(3) or tpacall(3)) and from initiating further conversations (tpconnect(3)). See SET suspended(2) below for details.

#### dead(3)

tuxTclientTbl instance identified as active in the bulletin board but currently not running due to an abnormal death. This state exists only until the BBL local to the client notices the death and takes action to clean up the client's bulletin board resources.

#### SET: {active(1) | suspended(2) | dead(3) }

A SET operation updates run-time information for the selected tuxTclientTbl object. The following states indicate the meaning of a tuxTclientState set in a SET request. States not listed cannot be set.

#### active(1)

Activate a suspended(2) tuxTclientTbl instance. State change allowed only when in the suspended(2) state. Successful return leaves the object in the active(1) state.

#### suspended(2)

Suspend the tuxTclientTbl instance from making service requests (tpcall(3)) or tpacall(3)), initiating conversations (tpconnect(3)), beginning transactions (tpbegin(3)), and enqueuing new requests (tpenqueue(3)). Clients within a transaction are permitted to make these calls until they abort or commit the current transaction, at which time the clients become suspended. Invocations of these routines result in a TPESYSTEM error return and a system log message being generated that indicates the situation. State change is allowed only when the object is in the active(1) state. Successful return leaves the object in the suspended(2) state.

#### dead(3)

Abortively deactivate the tuxTclientTbl instance. State change is allowed only when the object is in the active(1) or suspended(2) state. The recommended method for deactivating clients is to first suspend them, and then to abortively deactivate them by setting the state to dead(3). Successful return leaves the object in the dead(3) state.

**Note:** Workstation handlers (tuxTclientWsh == yes(1)) cannot be set to a state of dead(3). The system might not be able to kill the client, due to platform or signaling

restrictions. In this case, a native client is abortively terminated at its next access to ATMI, and a workstation client's connection to a WSH is preemptively torn down.

### tuxTclientBirthTime

### Syntax

INTEGER

#### Access

read-only

### Description

Client identifier. The data in this field should not be interpreted directly by the end user except for equality comparison.

### tuxTclientMachineId

### Syntax

INTEGER

#### Access

read-only

### Description

Client identifier. The data in this field should not be interpreted directly by the end user except for equality comparison.

# tuxTclientReg

### Syntax

INTEGER

### Access

read-only

### Description

Client identifier. The data in this field should not be interpreted directly by the end user except for equality comparison.

### tuxTclientCIntName

```
Syntax
```

```
DisplayString (SIZE(0..30))
```

#### Access

read-only

### Description

Client name associated with client at tpinit(3) time through the cltname element of the TPINIT structure.

### tuxTclientIdleTime

### Syntax

INTEGER

### Access

read-only

### Description

Approximate amount of time, in seconds, since this client last interacted with the system through an ATMI call. This value is accurate to within tuxTdomainScanUnit (see the tuxTdomain group) seconds. When specified as a key field, a positive value indicates that all clients with idle times of at least the indicated value match, a negative value indicates that all clients with no more than the indicated value match, and a 0 value matches all clients.

### tuxTclientPid

### Syntax

INTEGER

### Access

read-only

### Description

Process identifier of client. Note that for workstation clients, this identifier indicates the workstation handler through which the workstation client is connected. A negative number can be specified on a GET operation for the purpose of retrieving client information for the calling process. If the calling process is not a client, then an error is returned.

### tuxTclientSrvGrp

### Syntax

```
DisplayString (SIZE(0..30))
```

#### Access

read-only

### Description

Server group with which the client is associated. This information is set through the grpname element of the TPINIT structure at tpinit(3) time.

### tuxTclientUsrName

#### Syntax

```
DisplayString (SIZE(0..30))
```

#### Access

read-only

### Description

User name associated with client at tpinit(3) time through the usrname element of the TPINIT structure.

### tuxTclientWsc

### Syntax

```
INTEGER \{ yes(1), no(2) \}
```

#### Access

read-only

### Description

If this object is set to yes(1), the indicated client is logged in to the application from a remote workstation.

### tuxTclientWsh

### Syntax

```
INTEGER { yes(1), no(2) }
```

#### Access

read-only

### Description

Workstation handler. If this object is set to yes(1), the indicated client is a workstation handler process.

### tuxTclientWshClientId

#### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-only

### Description

Client identifier for the associated workstation handler (WSH) if this client is a workstation client (tuxTclientWsc == yes(1)); otherwise, the tuxTclientWshClientId value is returned as a 0-length string.

### tuxTclientRelease

### Syntax

INTEGER

#### Access

read-only

### Description

The Tuxedo system major protocol release number for the machine where the client is running. This value can be different from the tuxTmachineSWrelease for the same machine. Note that for /WS clients (tuxTclientWsc == yes(1)), this value can be different from the major release associated with the application administered machine through which the /WS client accesses the application.

### tuxTclientWsProto

### Syntax

INTEGER

#### Access

read-only

### Description

The Tuxedo system /WS protocol version number for a workstation client. This value is changed with each update to the /WS protocol. A value of 0 is returned for this object when it is associated with non-/WS clients (tuxTclientWsc == no(2)).

### tuxTclientNumConv

### Syntax

INTEGER

#### Access

read-only

### Description

Number of conversations initiated by this client through tpconnect(3).

### tuxTclientNumDeque

```
Syntax
```

INTEGER

Access

read-only

### Description

Number of dequeue operations initiated by this client through tpdequeue(3).

# tux Tclient Num Enque

Syntax

INTEGER

Access

read-only

Description

Number of enqueue operations initiated by this client through tpenqueue(3).

### tuxTclientNumPost

Syntax

INTEGER

Access

read-only

Description

Number of postings initiated by this client through tppost(3).

# tuxTclientNumReq

```
Syntax
```

INTEGER

### Access

read-only

## Description

Number of requests made by this client through tpcall(3) or tpacall(3).

## tuxTclientNumSubscribe

## Syntax

INTEGER

### Access

read-only

## Description

Number of subscriptions made by this client through tpsubscribe(3).

## tuxTclientNumTran

## Syntax

INTEGER

#### Access

read-only

## Description

Number of transactions begun by this client.

## tuxTclientNumTranAbt

```
Syntax
```

INTEGER

Access

read-only

Description

Number of transactions aborted by this client.

## tuxTclientNumTranCmt

## Syntax

INTEGER

Access

read-only

Description

Number of transactions committed by this client.

## tuxTclientCmtRet

## Syntax

```
INTEGER { complete(1) | logged(2) }
```

#### Access

read-only

## Description

Setting of the TP\_COMMIT\_CONTROL characteristic for this client. See the description of the Tuxedo system ATMI function tpscmt(3) for details on this characteristic.

## tuxTclientCurConv

```
Syntax
```

INTEGER

#### Access

read-only

### Description

Number of conversations initiated by this client through tpconnect(3) that are still active.

## tuxTclientCurReq

## Syntax

INTEGER

#### Access

read-only

## Description

Number of requests initiated by this client through tpcall(3) or tpacall(3) that are still active.

## tuxTclientCurTime

## Syntax

INTEGER

#### Access

read-only

## Description

Current time, in seconds, since 00:00:00 UTC, January 1, 1970, as returned by the time(2) system call on the local host. This object can be used to compute elapsed time from the tuxTclientTimeStart object value.

## tuxTclientLastGrp

```
Syntax
```

INTEGER

Access

read-only

### Description

Server group number of the last service request made or conversation initiated from this client.

## tuxTclientNaddr

#### Syntax

```
DisplayString (SIZE(1..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-only

#### Description

For workstation clients, this object indicates the network address of the client. Network addresses with unprintable characters are converted to the "0x..." network address format as described in the tuxTmachineNaddr object. Non-workstation clients have a 0-length string associated with them for the tuxTclientNaddr value.

**Note:** The ability of the system to provide this information is determined by the transport provider in use. In some cases, workstation clients cannot have addresses associated with them if the provider does not make this information available.

## tuxTclientNotify

## **Syntax**

```
INTEGER { dipin(1) | signal(2) | ignore(3) }

Access
read-only
```

Setting of the notification characteristic for this client. See the tuxTdomain group description of this object for more details.

## tuxTclientNumUnSol

```
Syntax
```

INTEGER

#### Access

read-only

## Description

Number of unsolicited messages queued for this client that are awaiting processing.

## tuxTclientRpid

### Syntax

INTEGER

## Access

read-only

## Description

UNIX system message queue identifier for the client's reply queue.

**Note:** This object is a UNIX-system-specific object value that might not be returned if the platform on which the application is being run is not UNIX-based.

## tuxTclientTimeLeft

## Syntax

INTEGER

#### Access

read-only

Time left, in seconds, for this client to receive the reply for which it is currently waiting before it times out. This timeout can be a transactional timeout or a blocking timeout.

## tuxTclientTimeStart

## Syntax

INTEGER

#### Access

read-only

## Description

Time, in seconds, since 00:00:00 UTC, January 1, 1970, as returned by the time(2) system call on local host, since the client joined the application.

## tuxTclientTranLev

## Syntax

INTEGER

### Access

read-only

## Description

Current transaction level for this client. 0 indicates that the client is not currently involved in a transaction.

## tuxTclientId

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-only

Client Identifier.

## tuxTclientContextID

```
Syntax
```

INTEGER (-2..29999)

Access

read-only

Status

mandatory

### Description

Identifier for this particular application association.

# tuxTconnTable

The tuxTconnTable group contains objects that represent run-time characteristics of active conversations within an application. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine. All objects in this MIB group are local objects, that is, values for these objects correspond to the local host only where the Tuxedo agent is running. Thus, the user needs to run an instance of the Tuxedo agent on every node for which these values are of interest. The index into this table is tuxTconnSerNo.

Object Name	Object ID
tuxTconnSerNo	.1.3.6.1.4.1.140.300.18.1.1.1
tuxTconnState	.1.3.6.1.4.1.140.300.18.1.1.2
tuxTconnSvcName	.1.3.6.1.4.1.140.300.18.1.1.3
tuxTconnClientId	.1.3.6.1.4.1.140.300.18.1.1.4
tuxTconnOgrpNo	.1.3.6.1.4.1.140.300.18.1.1.5
tuxTconnOlmid	.1.3.6.1.4.1.140.300.18.1.1.6

Object Name	Object ID
tuxTconnOpid	.1.3.6.1.4.1.140.300.18.1.1.7
tuxTconnOsndcnt	.1.3.6.1.4.1.140.300.18.1.1.8
tuxTconnOsrvId	.1.3.6.1.4.1.140.300.18.1.1.9
tuxTconnSgrpNo	.1.3.6.1.4.1.140.300.18.1.1.10
tuxTconnSlmid	.1.3.6.1.4.1.140.300.18.1.1.11
tuxTconnSpid	.1.3.6.1.4.1.140.300.18.1.1.12
tuxTconnSsndcnt	.1.3.6.1.4.1.140.300.18.1.1.13
tuxTconnSsrvId	.1.3.6.1.4.1.140.300.18.1.1.14

## tuxTconnSerNo

Syntax

INTEGER

Access

read-only

Description

A running number as an index for tuxTconnTable.

## tuxTconnState

```
Syntax
```

```
INTEGER { active(1) }
```

Access

read-only

Description

The values for GET and SET operations are as follows:

GET:

A GET operation retrieves run-time information for the selected tuxTconnTable instance(s). The following state indicates the meaning of a tuxTconnState returned in response to a GET request. States not listed are not returned.

active(1)

The active(1) state returned reflects one or both sides of an active conversation within the application.

SET:

SET operations are not permitted for this group.

## tuxTconnSvcName

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-only

## Description

Service name of the conversational service invoked by the originator and processed by the subordinate.

### tuxTconnClientId

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-only

## Description

Client identifier. The data in this field should not be interpreted directly by the end user except for equality comparison.

# tuxTconnOgrpNo

## Syntax

```
INTEGER (1..30001)
```

#### Access

read-only

## Description

Server group number for the originator of the conversation. If the originator is a client, then 30,000 is returned as the value for this object.

## tuxTconnOlmid

## Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

## Description

Logical machine identifier that indicates where the originator is running, or (in the case of /WS clients) is accessing the application .

# tuxTconnOpid

## Syntax

INTEGER

#### Access

read-only

### Description

Process identifier for the originator of the conversation.

## tuxTconnOsndcnt

```
Syntax INTEGER
```

Access

read-only

Description

Number of tpsend(3) calls made by the originator.

## tuxTconn0srvId

```
Syntax
```

```
INTEGER (1..30001)
```

## Access

read-only

## Description

Server identifier for the originator of the conversation.

# tuxTconnSgrpNo

## Syntax

```
INTEGER (1..30001)
```

#### Access

read-only

## Description

Server group number for the subordinate of the conversation. If the originator is a client, then 30,000 is returned as the value for this object.

## tuxTconnSlmid

## Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

## Description

Logical machine identifier that indicates where the subordinate is running or, (in the case of /WS clients) is accessing the application.

# tuxTconnSpid

## Syntax

INTEGER

### Access

read-only

## Description

Process identifier for the subordinate in the conversation.

## tuxTconnSsndcnt

## Syntax

INTEGER

## Access

read-only

## Description

Number of tpsend(3) calls made by the subordinate.

## tuxTconnSsrvId

## Syntax

```
INTEGER (1..30001)
```

#### Access

read-only

### Description

Server identifier for the subordinate in the conversation.

# tuxTdevice

The tuxTdevice group contains the following object and group (table).

Object Name	Object ID
tuxTwhichCfgDev	.1.3.6.1.4.1.140.300.19.2
tuxTdeviceTbl	.1.3.6.1.4.1.140.300.19.1

# tuxTwhichCfgDev

### Syntax

DisplayString (SIZE(2..256)) (up to 64 bytes for Oracle Tuxedo 8.0 or earlier)

### Access

read-write

## Description

The value of this object determines the device for which tuxTdeviceTbl returns configuration and run-time information.

The default value of this object is the  ${\tt TUXCONFIG}$  file for the current domain.

# tuxTdeviceTbl

The tuxTdeviceTbl group contains objects that represent configuration and run-time objects of raw disk slices or UNIX system files being used to store Tuxedo system device lists. This group allows for the creation and deletion of device list entries within a raw disk slice or UNIX system file. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine. To create a new row in this table, the user needs to send a SET request, with at least a value for tuxTdevSize. The index into this table is tuxTdevCfqDev and tuxTdevIndex.

Object Name	Object ID
tuxTdevLmid	.1.3.6.1.4.1.140.300.19.1.1.1
tuxTdevCfgDev	.1.3.6.1.4.1.140.300.19.1.1.2
tuxTdeviceName	.1.3.6.1.4.1.140.300.19.1.1.3
tuxTdevOffset	.1.3.6.1.4.1.140.300.19.1.1.4
tuxTdevSize	.1.3.6.1.4.1.140.300.19.1.1.5
tuxTdevIndex	.1.3.6.1.4.1.140.300.19.1.1.6
tuxTdevState	.1.3.6.1.4.1.140.300.19.1.1.7

## tuxTdevLmid

## Syntax

DisplayString (SIZE(1..30))

#### Access

read-write

#### Description

Logical machine identifier where the device is located. Note that this object can be used as a key field in both unbooted and booted applications as long as they are already configured (that is, at least one tuxTmachineTable instance exists). It is required as a key field on SET operations when they are accessing a booted application. If specified when accessing the tuxTdeviceTbl table in an unconfigured application, this object is ignored.

**Note:** This object can be set only during row creation.

## tuxTdevCfgDev

## Syntax

```
DisplayString (SIZE(2..64))
```

#### Access

read-write

## Description

Absolute pathname of the file or device where the Tuxedo system filesystem is stored or is to be stored.

**Note:** This object can be set only during row creation.

## tuxTdeviceName

### Syntax

```
DisplayString (SIZE(2..64))
```

## Access

read-write

### Description

Absolute pathname of the device list entry.

**Note:** This object can be set only during row creation.

## tuxTdevOffset

## Syntax

INTEGER

#### Access

The offset, in blocks, at which space on this tuxTdevice begins for use within the Tuxedo system VTOC specified by tuxTdevCfgDev.

**Note:** This object can be set only during row creation.

## tuxTdevSize

## Syntax

INTEGER

#### Access

read-write

## Description

The size in pages of the disk area to be used for the device list entry.

**Note:** This object can be set only in conjunction with row creation.

**Note:** This object can be set only during row creation.

## tuxTdevIndex

### **Syntax**

INTEGER

#### Access

read-only

## Description

Device index for tuxTdevice within the device list addressed by tuxTdevCfgDev. The tuxTdevIndex value is used for identification purposes only in getting and setting object values that relate to particular devices within a Tuxedo system filesystem.

### tuxTdevState

## Syntax

```
INTEGER { valid(1) | invalid(2) | re-init(3) }
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET: {valid(1)}
```

A GET operation retrieves run-time information for the selected tuxTdeviceTbl instance(s). The following state indicates the meaning of a tuxTdevState returned in response to a GET request. States not listed are not returned.

```
valid(1)
```

The Tuxedo system filesystem indicated by tuxTdevCfgDev exists and contains a valid device list. tuxTdevice is a valid device within that filesystem with the device index tuxTdevIndex.

```
SET: {invalid(2)|re-init(3)}
```

A SET operation updates information for the selected tuxTdeviceTbl instance or adds the indicated object. The following states indicate the meaning of a tuxTdevState set in a SET request. States not listed cannot be set.

```
invalid(2)
```

Delete tuxTdeviceTbl instance for application. State change is allowed only when the object is in the valid(1) state. Successful return leaves the object in the invalid(2) state. Note that tuxTdevIndex 0 is special and must be deleted last.

```
re-init(3)
```

Re-initializes a valid device.

# tuxTdomain

The tuxTdomain group contains objects that represent global application characteristics for the domain to which the Tuxedo SNMP Agent is currently connected. The object values serve to identify, customize, size, secure, and tune a Tuxedo application. Many of the object values represented here serve as application defaults for other groups represented in this MIB.

There is exactly one instance of the tuxTdomain group for each application.

Object Name	Object ID
tuxTdomainKey	.1.3.6.1.4.1.140.300.3.1
tuxTdomainMaster	.1.3.6.1.4.1.140.300.3.2
tuxTdomainModel	.1.3.6.1.4.1.140.300.3.3
tuxTdomainState	.1.3.6.1.4.1.140.300.3.4
tuxTdomainID	.1.3.6.1.4.1.140.300.3.5
tuxTdomainUID	.1.3.6.1.4.1.140.300.3.7
tuxTdomainGID	.1.3.6.1.4.1.140.300.3.8
tuxTdomainPerm	.1.3.6.1.4.1.140.300.3.9
tuxTdomainMask	.1.3.6.1.4.1.140.300.3.10
tuxTdomainMaxAccessers	.1.3.6.1.4.1.140.300.3.11
tuxTdomainMaxConv	.1.3.6.1.4.1.140.300.3.12
tuxTdomainMaxGTT	.1.3.6.1.4.1.140.300.3.13
tuxTdomainMaxBufsType	.1.3.6.1.4.1.140.300.3.14
tuxTdomainMaxBufType	.1.3.6.1.4.1.140.300.3.15
tuxTdomainMaxDRT	.1.3.6.1.4.1.140.300.3.16
tuxTdomainMaxGroups	.1.3.6.1.4.1.140.300.3.17
tuxTdomainMaxMachines	.1.3.6.1.4.1.140.300.3.18
tuxTdomainMaxQueues	.1.3.6.1.4.1.140.300.3.19
tuxTdomainMaxRFT	.1.3.6.1.4.1.140.300.3.20
tuxTdomainMaxRTData	.1.3.6.1.4.1.140.300.3.21
tuxTdomainMaxServers	.1.3.6.1.4.1.140.300.3.22
tuxTdomainMaxServices	.1.3.6.1.4.1.140.300.3.23

tuxTdomainMaxACLgroups         .1.3.6.1.4.1.140.300.3.24           tuxTdomainCMTRET         .1.3.6.1.4.1.140.300.3.25           tuxTdomainLoadBalance         .1.3.6.1.4.1.140.300.3.26           tuxTdomainNotify         .1.3.6.1.4.1.140.300.3.27           tuxTdomainSystemAccess         .1.3.6.1.4.1.140.300.3.28           tuxTdomainOptions         .1.3.6.1.4.1.140.300.3.29           tuxTdomainSignal         .1.3.6.1.4.1.140.300.3.30           tuxTdomainSecurity         .1.3.6.1.4.1.140.300.3.31           tuxTdomainSecurity         .1.3.6.1.4.1.140.300.3.33           tuxTdomainScanUnit         .1.3.6.1.4.1.140.300.3.34           tuxTdomainBBLQuery         .1.3.6.1.4.1.140.300.3.35           tuxTdomainBBlockTime         .1.3.6.1.4.1.140.300.3.36           tuxTdomainDBBLWait         .1.3.6.1.4.1.140.300.3.37           tuxTdomainCurDRT         .1.3.6.1.4.1.140.300.3.39           tuxTdomainCurGroups         .1.3.6.1.4.1.140.300.3.40           tuxTdomainCurQueues         .1.3.6.1.4.1.140.300.3.41           tuxTdomainCurRTdata         .1.3.6.1.4.1.140.300.3.42           tuxTdomainCurRTdata         .1.3.6.1.4.1.140.300.3.45           tuxTdomainCurServers         .1.3.6.1.4.1.140.300.3.46           tuxTdomainCurServices         .1.3.6.1.4.1.140.300.3.47	Object Name	Object ID
tuxTdomainLoadBalance	tuxTdomainMaxACLgroups	.1.3.6.1.4.1.140.300.3.24
tuxTdomainNotify	tuxTdomainCMTRET	.1.3.6.1.4.1.140.300.3.25
tuxTdomainSystemAccess         1.3.6.1.4.1.140.300.3.28           tuxTdomainOptions         1.3.6.1.4.1.140.300.3.29           tuxTdomainSignal         1.3.6.1.4.1.140.300.3.30           tuxTdomainSecurity         1.3.6.1.4.1.140.300.3.31           tuxTdomainAuthsvc         1.3.6.1.4.1.140.300.3.33           tuxTdomainScanUnit         1.3.6.1.4.1.140.300.3.34           tuxTdomainBBLQuery         1.3.6.1.4.1.140.300.3.35           tuxTdomainBlockTime         1.3.6.1.4.1.140.300.3.36           tuxTdomainDBBLWait         1.3.6.1.4.1.140.300.3.37           tuxTdomainSanityScan         1.3.6.1.4.1.140.300.3.38           tuxTdomainCurDRT         1.3.6.1.4.1.140.300.3.49           tuxTdomainCurGroups         1.3.6.1.4.1.140.300.3.41           tuxTdomainCurMachines         1.3.6.1.4.1.140.300.3.42           tuxTdomainCurRTT         1.3.6.1.4.1.140.300.3.43           tuxTdomainCurRTdata         1.3.6.1.4.1.140.300.3.44           tuxTdomainCurServers         1.3.6.1.4.1.140.300.3.45           tuxTdomainCurServices         1.3.6.1.4.1.140.300.3.46	tuxTdomainLoadBalance	.1.3.6.1.4.1.140.300.3.26
tuxTdomainSignal	tuxTdomainNotify	.1.3.6.1.4.1.140.300.3.27
tuxTdomainSequal  1.3.6.1.4.1.140.300.3.30  tuxTdomainSecurity  1.3.6.1.4.1.140.300.3.31  tuxTdomainAuthsvc  1.3.6.1.4.1.140.300.3.33  tuxTdomainScanUnit  1.3.6.1.4.1.140.300.3.34  tuxTdomainBBLQuery  1.3.6.1.4.1.140.300.3.35  tuxTdomainBlockTime  1.3.6.1.4.1.140.300.3.36  tuxTdomainDBBLWait  1.3.6.1.4.1.140.300.3.37  tuxTdomainSanityScan  1.3.6.1.4.1.140.300.3.38  tuxTdomainCurDRT  1.3.6.1.4.1.140.300.3.39  tuxTdomainCurGroups  1.3.6.1.4.1.140.300.3.40  tuxTdomainCurMachines  1.3.6.1.4.1.140.300.3.41  tuxTdomainCurQueues  1.3.6.1.4.1.140.300.3.42  tuxTdomainCurRTdata  1.3.6.1.4.1.140.300.3.43  tuxTdomainCurRTdata  1.3.6.1.4.1.140.300.3.45  tuxTdomainCurServers  1.3.6.1.4.1.140.300.3.45  tuxTdomainCurServices  1.3.6.1.4.1.140.300.3.46	tuxTdomainSystemAccess	.1.3.6.1.4.1.140.300.3.28
tuxTdomainSecurity	tuxTdomainOptions	.1.3.6.1.4.1.140.300.3.29
tuxTdomainAuthsvc       .1.3.6.1.4.1.140.300.3.33         tuxTdomainScanUnit       .1.3.6.1.4.1.140.300.3.34         tuxTdomainBBLQuery       .1.3.6.1.4.1.140.300.3.35         tuxTdomainBlockTime       .1.3.6.1.4.1.140.300.3.36         tuxTdomainDBBLWait       .1.3.6.1.4.1.140.300.3.37         tuxTdomainSanityScan       .1.3.6.1.4.1.140.300.3.38         tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainSignal	.1.3.6.1.4.1.140.300.3.30
tuxTdomainScanUnit       .1.3.6.1.4.1.140.300.3.34         tuxTdomainBBLQuery       .1.3.6.1.4.1.140.300.3.35         tuxTdomainBlockTime       .1.3.6.1.4.1.140.300.3.36         tuxTdomainDBBLWait       .1.3.6.1.4.1.140.300.3.37         tuxTdomainSanityScan       .1.3.6.1.4.1.140.300.3.38         tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRTT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainSecurity	.1.3.6.1.4.1.140.300.3.31
tuxTdomainBBLQuery       .1.3.6.1.4.1.140.300.3.35         tuxTdomainBlockTime       .1.3.6.1.4.1.140.300.3.36         tuxTdomainDBBLWait       .1.3.6.1.4.1.140.300.3.37         tuxTdomainSanityScan       .1.3.6.1.4.1.140.300.3.38         tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.39         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainAuthsvc	.1.3.6.1.4.1.140.300.3.33
tuxTdomainBlockTime       .1.3.6.1.4.1.140.300.3.36         tuxTdomainDBBLWait       .1.3.6.1.4.1.140.300.3.37         tuxTdomainSanityScan       .1.3.6.1.4.1.140.300.3.38         tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.39         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainScanUnit	.1.3.6.1.4.1.140.300.3.34
tuxTdomainDBBLWait       .1.3.6.1.4.1.140.300.3.37         tuxTdomainSanityScan       .1.3.6.1.4.1.140.300.3.38         tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.39         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainBBLQuery	.1.3.6.1.4.1.140.300.3.35
tuxTdomainSanityScan       .1.3.6.1.4.1.140.300.3.38         tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.39         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainBlockTime	.1.3.6.1.4.1.140.300.3.36
tuxTdomainCurDRT       .1.3.6.1.4.1.140.300.3.39         tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainDBBLWait	.1.3.6.1.4.1.140.300.3.37
tuxTdomainCurGroups       .1.3.6.1.4.1.140.300.3.40         tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainSanityScan	.1.3.6.1.4.1.140.300.3.38
tuxTdomainCurMachines       .1.3.6.1.4.1.140.300.3.41         tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainCurDRT	.1.3.6.1.4.1.140.300.3.39
tuxTdomainCurQueues       .1.3.6.1.4.1.140.300.3.42         tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainCurGroups	.1.3.6.1.4.1.140.300.3.40
tuxTdomainCurRFT       .1.3.6.1.4.1.140.300.3.43         tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainCurMachines	.1.3.6.1.4.1.140.300.3.41
tuxTdomainCurRTdata       .1.3.6.1.4.1.140.300.3.44         tuxTdomainCurServers       .1.3.6.1.4.1.140.300.3.45         tuxTdomainCurServices       .1.3.6.1.4.1.140.300.3.46	tuxTdomainCurQueues	.1.3.6.1.4.1.140.300.3.42
tuxTdomainCurServers         .1.3.6.1.4.1.140.300.3.45           tuxTdomainCurServices         .1.3.6.1.4.1.140.300.3.46	tuxTdomainCurRFT	.1.3.6.1.4.1.140.300.3.43
tuxTdomainCurServices .1.3.6.1.4.1.140.300.3.46	tuxTdomainCurRTdata	.1.3.6.1.4.1.140.300.3.44
	tuxTdomainCurServers	.1.3.6.1.4.1.140.300.3.45
tuxTdomainCursType	tuxTdomainCurServices	.1.3.6.1.4.1.140.300.3.46
	tuxTdomainCursType	.1.3.6.1.4.1.140.300.3.47

Object Name	Object ID
tuxTdomainCurType	.1.3.6.1.4.1.140.300.3.48
tuxTdomainHwDRT	.1.3.6.1.4.1.140.300.3.49
tuxTdomainHwGroups	.1.3.6.1.4.1.140.300.3.50
tuxTdomainHwMachines	.1.3.6.1.4.1.140.300.3.51
tuxTdomainHwQueues	.1.3.6.1.4.1.140.300.3.52
tuxTdomainHwRFT	.1.3.6.1.4.1.140.300.3.53
tuxTdomainHwRTdata	.1.3.6.1.4.1.140.300.3.54
tuxTdomainHwServers	.1.3.6.1.4.1.140.300.3.55
tuxTdomainHwServices	.1.3.6.1.4.1.140.300.3.56
tuxTdomainMaxNetGroups	.1.3.6.1.4.1.140.300.3.58
tuxMaxObjects (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.3.63
tuxMaxInterfaces (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.3.68
tuxTdomainSignatureAhead	.1.3.6.1.4.1.140.300.3.70
tuxCurInterfaces (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.3.73
tuxHwInterfaces (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.3.78
tuxTdomainSignatureBehind	.1.3.6.1.4.1.140.300.3.80
tuxTdomainEncryptionRequired	.1.3.6.1.4.1.140.300.3.90
tuxTdomainSignatureRequired	.1.3.6.1.4.1.140.300.3.100

# tuxTdomainKey

Syntax

INTEGER (32769..262143)

Access

Numeric key for the well-known address in a Tuxedo system bulletin board. In a single processor environment, this key "names" the bulletin board. In a multiple processor or LAN environment, this key names the message queue of the DBBL. In addition, this key is used as a basis for deriving the names of resources other than the well-known address, such as the names for bulletin boards throughout the application.

## tuxTdomainMaster

```
Syntax
```

```
DisplayString (SIZE (1..30))
```

#### Access

read-write

### Description

```
DisplayString is in format: LMID1[,LMID2]
```

LMID1

Is the master logical machine identifier and is in the range from one to thirty characters.

LMID2

Is the backup logical machine identifier and is in the range from one to thirty characters.

The master identifier (LMID1) must correspond to the local machine for inactive applications. single-machine(1) mode applications (see tuxTdomainModel below) can set only the master logical machine identifier. Modifications to the tuxTdomainMaster value in an active multi-machine(2) application (see tuxTdomainModel below) have the following semantics.

Assuming current active master LMID A, current backup master LMID B, and secondary LMIDs C, D, ...., the following scenarios define the semantics of permitted changes to the tuxTdomainMaster object in a running multi-machine(2) mode application.

 $A,B \rightarrow B,A$  — Master migration from A to B.  $A,B \rightarrow A,C$  — Change backup master LMID designation to C.

Note that master migration can be either orderly or partitioned. Orderly migration takes place when the master machine is active and reachable. Otherwise, partitioned migration takes place. All newly established or re-established network connections verify that the two sites connecting share a common view of where the master machine is located. Otherwise, the connection is refused and an appropriate log message is generated.

The master and backup machines in an active application must always have a Tuxedo system release number greater than or equal to all other machines active in the application. The master and backup machines must be of the same release. Modifications to the tuxTdomainMaster object must preserve this relationship.

### tuxTdomainModel

### **Syntax**

```
INTEGER { single-machine(1) | multi-machine(2) }
```

### Access

read-write

## Description

The configuration type.

```
single-machine(1)
```

Specifies a single machine configuration; only one tuxTmachineTable object can be specified.

```
multi-machine(2)
```

Specifies a multi-machine or network configuration; multi-machine(2) must be specified if a networked application is being defined.

## tuxTdomainState

### **Syntax**

```
INTEGER { active(1) | inactive(2) | forcible-inactive(3) }
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: {active(1)|inactive(2)}
```

A GET operation retrieves configuration and run-time information for the tuxTdomain group. The following states indicate the meaning of a tuxTdomainState returned in response to a GET request. States not listed are not returned.

```
active(1)
```

tuxTdomain group is defined and the master machine is active.

inactive(2)

tuxTdomain group is defined and application is inactive.

```
SET: active(1)|inactive(2)|forcible-inactive(3)
```

A SET operation updates configuration and run-time information for the tuxTdomain group. The following states indicate the meaning of a tuxTdomainState set in a SET request. States not listed cannot be set.

active(1)

Activate administrative processes (DBBL, BBL, and so on) on the master machine. A state change is allowed only when the object is in the inactive(2) state. Successful return leaves the object in the active(1) state.

inactive(2)

Deactivate administrative processes (DBBL, BBL, and so on) on the master machine. A state change is allowed only when the object is in the active(1) state. Successful return leaves the object in the inactive(2) state. To do a complete shutdown of the application, you must first make all groups inactive. (See tuxTgroupState.) This state transition fails if any application servers or clients are still attached to the domain. To ignore any running clients or application servers, set to forcible-inactive(3) as explained below.

```
forcible-inactive(3)
```

Forcibly deactivate administrative processes (DBBL, BBL, and so on) on the master machine. Attached clients are ignored for the purpose of determining if shutdown should be allowed. State change is allowed only when the object is in the active(1) state. Successful return leaves the object in the inactive(2) state. You need to restart any clients before they can be used to process services after this state transition.

### tuxTdomainID

```
Syntax
```

```
DisplayString (SIZE (0..30))
```

#### Access

read-write

## Description

Domain identification string.

## tuxTdomainUID

Syntax

INTEGER

Access

read-write

Description

Default value for newly configured objects in the tuxTmachineTable group.

**Note:** Changes to this object do not affect active or already configured tuxTmachineTable instances.

## tuxTdomainGID

Syntax

INTEGER

Access

read-write

Description

Default value for newly configured objects in the tuxTmachineTable group.

**Note:** Changes to this object do not affect active or already configured tuxTmachineTable instances.

## tuxTdomainPerm

```
Syntax
```

```
DisplayString (SIZE(1..9))
```

Access

Default value for newly configured objects in the tuxTmachineTable group.

**Note:** Changes to this object do not affect active or already configured tuxTmachineTable instances.

## tuxTdomainMask

### Syntax

```
DisplayString (SIZE(1..9))
```

#### Access

read-write

## Description

Attribute access mask. User type/access mode combinations specified by tuxTdomainMask are no longer allowed for all group/object combinations defined in TM\_MIB(5). For example, a setting of 0003 disallows all updates to users other than the administrator or the operator. The value of this object should be provided as an octal number — 0 through 0777.

## tuxTdomainMaxAccessers

#### Syntax

```
INTEGER (1..32767)
```

#### Access

read-write

## Description

Default value for newly configured objects in the tuxTmachineTable group.

**Note:** Changes to this object do not affect active or already configured tuxTmachineTable instances.

## tuxTdomainMaxConv

```
Syntax
```

```
INTEGER (0..32767)
```

#### Access

read-write

### Description

Default value for newly configured objects in the tuxTmachineTable group.

**Note:** Changes to this object do not affect active or already configured tuxTmachineTable instances.

## tuxTdomainMaxGTT

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

## Description

Default value for newly configured objects in the tuxTmachineTable group.

**Note:** Changes to this object do not affect active or already configured tuxTmachineTable instances.

# tux Tdomain Max Bufs Type

## **Syntax**

```
INTEGER (1..32767)
```

### Access

Maximum number of buffer subtypes that can be accommodated in the bulletin board buffer subtype table.

## tuxTdomainMaxBufType

## Syntax

```
INTEGER (1..32767)
```

#### Access

read-write

## Description

Maximum number of buffer types that can be accommodated in the bulletin board buffer type table.

## tuxTdomainMaxDRT

#### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

## Description

Maximum number of routing table entries that can be accommodated in the bulletin board routing table. One entry per tuxTroutingTable group object is required. Additional entries should be allocated to allow for run-time growth.

# tuxTdomainMaxGroups

## Syntax

```
INTEGER (100..32767)
```

#### Access

Maximum number of server groups that can be accommodated in the bulletin board server group table.

## tuxTdomainMaxMachines

```
Syntax
```

```
INTEGER (256..8190)
```

#### Access

read-write

## Description

Maximum number of machines that can be accommodated in the bulletin board machine table.

## tuxTdomainMaxQueues

### Syntax

```
INTEGER (1..8191)
```

## Access

read-write

## Description

Maximum number of queues to be accommodated in the bulletin board queue table.

## tuxTdomainMaxRFT

## Syntax

```
INTEGER (0..32767)
```

### Access

Maximum number of routing criteria range table entries to be accommodated in the bulletin board range criteria table. One entry per individual range within a tuxTroutingRanges specification is required plus one additional entry per tuxTroutingTable group object. Additional entries should be allocated to allow for run-time growth.

#### tuxTdomainMaxRTData

```
Syntax
```

```
INTEGER (0..32760)
```

#### Access

read-write

## Description

Maximum string pool space to be accommodated in the bulletin board string pool table. Strings and carrays specified within tuxTroutingRanges values are stored in the string pool. Additional space should be allocated to allow for run-time growth.

### tuxTdomainMaxServers

### Syntax

```
INTEGER (1..8191)
```

#### Access

read-write

## Description

Maximum number of servers to be accommodated in the bulletin board server table. Allowances should be made in setting this object for system supplied administrative servers. Administration of each Tuxedo system site adds approximately one server. Additionally, if TMSs are specified for any server groups (see tuxTgroupTMSname), they are booted along with their server group and should be accounted for in setting tuxTdomainMaxServers.

## tuxTdomainMaxServices

## **Syntax**

```
INTEGER (1..32767)
```

#### Access

read-write

#### Description

Maximum number of services to be accommodated in the bulletin board service table.

Allowances should be made in setting this object for system supplied servers that offer services for administrative purposes. Administration of each Tuxedo system site adds approximately five services. Other administrative components such as /WS, /Q, and /DM can also add administrative services that should be accounted for.

## tuxTdomainMaxACLgroups

### **Syntax**

```
INTEGER (1..16384)
```

#### Access

read-write

## Description

Maximum number of group identifiers that can be used for checking ACL permissions. The maximum group identifier that can be defined is tuxTdomainMaxACLgroups - 1.

## tuxTdomainCMTRET

### **Syntax**

```
INTEGER { complete(1) | logged(2) }
```

#### Access

Initial setting of the TP\_COMMIT\_CONTROL characteristic for all client and server processes in a Tuxedo application. logged(2) initializes the TP\_COMMIT\_CONTROL characteristic to TP\_CMT\_LOGGED; otherwise, it is initialized to TP\_CMT\_COMPLETE. See the description of the Tuxedo system ATMI function tpscmt(3) for details on the setting of this characteristic.

**Note:** Run-time modifications to this object do not affect active clients and servers.

## tuxTdomainLoadBalance

```
Syntax

INTEGER { yes(1) | no(2) }

Access

read-write

Description

yes(1)

Load balancing is on.

no(2)

Load balancing is off.
```

**Note:** Run-time modifications to this object do not affect active clients and servers.

# tuxTdomainNotify

```
Syntax
```

```
INTEGER { dipin(1) | signal(2) | ignore(3) }
```

#### Access

read-write

## Description

Default notification detection method used by the system for unsolicited messages sent to client processes. This default value can be overridden on a per-client basis using the appropriate tpinit(3) flag value. Note that once unsolicited messages are detected, they are made available

to the application through the application defined unsolicited message handling routine identified through the tpsetunsol(3) function.

```
dipin(1)
```

The value <code>dipin(1)</code> specifies that dip-in-based notification detection should be used, which means that the system only detects notification messages on behalf of a client process while within ATMI calls. The point of detection within any particular ATMI call is not defined by the system, and dip-in detection does not interrupt blocking system calls. <code>dipin(1)</code> is the default notification detection method.

signal(2)

The value signal(2) specifies that signal-based notification detection should be used, which means that the system sends a signal to the target client process after the notification message has been made available. The system installs a signal catching routine on behalf of clients that select this method of notification.

ignore(3)

The value ignore(3) specifies that by default, notification messages are to be ignored by application clients, which would be appropriate in applications where only clients that request notification at tpinit(3) time should receive unsolicited messages.

**Note:** Run-time modifications to this object do not affect active clients. All signaling of client processes is done by administrative system processes and not by application processes. Therefore, only clients running with the same UNIX system user identifier can be notified by use of the signal(2) method.

# tuxTdomainSystemAccess

#### Syntax

```
INTEGER { fastpath(1) | protected(2) | fastpath-no-override(3) |
protected-no-override(4) }
```

#### Access

read-write

### Description

Default mode used by Tuxedo system libraries within application processes to gain access to Tuxedo system's internal tables.

```
fastpath(1)
```

Specifies that Tuxedo system's internal tables are accessible by Tuxedo system libraries via unprotected shared memory for fast access.

```
protected(2)
```

Specifies that Tuxedo system's internal tables are accessible by Tuxedo libraries through protected shared memory for safety against corruption by application code.

```
fastpath-no-override(3) or protected-no-override(4)
```

These values can be specified to indicate that the mode selected cannot be overridden by an application process that uses flags available for use with tpinit(3).

**Note:** Updates to the tuxTdomainSystemAccess value in a running application affect only newly started clients and newly configured tuxTsrvrTbl objects.

## tuxTdomainOptions

## Syntax

```
INTEGER { lan(1) | migrate(2) | accstats(3) | lan-migrate(4) |
lan-accstats(5) | migrate-accstats(6) | lan-migrate-accstats(7) | none(8) }
```

#### Access

read-write

## Description

Comma separated list of application options in effect. Valid options are defined as follows:

```
lan(1)
```

Networked application.

migrate(2)

Allow server group migration.

accstats(3)

Exact statistics (single-machine(1) mode only).

**Note:** Only the accstats(3) can be set or reset in an active application.

# tuxTdomainSignal

```
Syntax
```

```
INTEGER { sigusr1(1) | sigusr2(2) }
Access
```

Signal to be used for signal-based notification (see tuxTdomainNotify above).

## tuxTdomainSecurity

```
Syntax
```

```
INTEGER DisplayString
```

#### Access

read-write

## Description

Type of application security. The format is:

```
security_mode[/app_password]
```

where security\_mode can have the following values:

NONE

APP\_PW

USER\_AUTH

ACL

MANDATORY\_ACL

NONE

A string value of NONE for this object indicates that security is/will be turned off.

APP\_PW

The value APP\_PW/app\_password indicates that application password security is enforced. Clients must provide the application password during initialization.

USER\_AUTH

The value USER\_AUTH is similar to APP\_PW, but indicates also that per-user authentication is done during client initialization.

ACL

The value ACL is similar to USER\_AUTH, but also indicates that access control checks are done on service names, queue names, and event names. If an associated ACL is not found for a name, it is assumed that permission is granted

```
MANDATORY_ACL
```

The value MANDATORY\_ACL is similar to ACL, but permission is denied if an associated ACL is not found for the name.

```
app_password
```

This value is needed whenever security\_mode is being set to anything but NONE. To change the value of app\_password, SET this object to:

```
current_security_mode/new_password
```

On a GET operation, this object only returns the security mode; the password is not returned.

## tuxTdomainAuthsvc

### Syntax

```
DisplayString (SIZE (1..127))
```

#### Access

read-write

## Description

Application authentication service invoked by the system for each client that joins the system. The tuxTdomainAuthsvc value is ignored if the tuxTdomainSecurity object is set to NONE or to APP-PW.

## tuxTdomainScanUnit

## Syntax

```
INTEGER (0..60)
```

#### Access

read-write

### Description

Interval of time (in seconds) between periodic scans by the system. Periodic scans are used to detect old transactions and timed-out blocking calls within service requests. The tuxTdomainBBLQuery, tuxTdomainBlockTime, tuxTdomainDBBLWait, and tuxTdomainSanityScan objects are multipliers of this value. Passing a value of 0 for this object on a SET operation causes the object to be reset to its default value.

## tuxTdomainBBLQuery

```
Syntax
```

```
INTEGER (0..32767)
```

#### Access

read-write

#### Description

Multiplier of the tuxTdomainScanUnit object that indicates time between DBBL status checks on registered BBLs. The DBBL checks to ensure that all BBLs have reported within the tuxTdomainBBLQuery cycle. If a BBL has not been heard from, the DBBL sends a message to that BBL asking for status. If no reply is received, the BBL is partitioned. Passing a value of 0 for this object on a SET operation causes the object to be reset to its default value. The tuxTdomainBBLQuery value should be set to at least twice the value set for tuxTdomainSanityScan.

## tuxTdomainBlockTime

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

#### Description

Multiplier of the tuxTdomainScanUnit object that indicates the minimum amount of time a blocking ATMI call blocks before timing out. Passing a value of 0 for this object on a SET operation causes the object to be reset to its default value.

### tuxTdomainDBBLWait

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

### Description

Multiplier of the tuxTdomainScanUnit object that indicates the maximum amount of time a DBBL should wait for replies from its BBLs before timing out. Passing a value of 0 for this object on a SET operation causes the object to be reset to its default value.

# tuxTdomainSanityScan

#### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

### Description

Multiplier of the tuxTdomainScanUnit object that indicates the time interval between basic sanity checks of the system. Sanity checking includes client/server viability checks done by each BBL for clients/servers running on the local machine as well as BBL status check-ins (multi-machine(2) mode only). Passing a value of 0 for this object on a SET operation causes the object to be reset to its default value.

## tuxTdomainCurDRT

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-only

### Description

Current number of bulletin board routing table entries in use.

# tux Tdomain Cur Groups

```
Syntax
```

```
INTEGER (0..32767)
```

Access

read-only

Description

Current number of bulletin board server group table entries that are in use.

# tuxTdomainCurMachines

## Syntax

```
INTEGER (0..32767)
```

Access

read-only

Description

Current number of configured machines.

# tuxTdomainCurQueues

```
Syntax
```

```
INTEGER (0..32767)
```

Access

read-only

Description

Current number of bulletin board queue table entries that are in use.

# tuxTdomainCurRFT

```
Syntax
INTEGER (0..32767)
Access
read-only
```

## Description

Current number of bulletin board routing criteria range table entries that are in use.

# tuxTdomainCurRTdata

```
Syntax
INTEGER (0..32767)

Access
read-only
```

## Description

Current size of routing table string pool.

# tuxTdomainCurServers

```
Syntax
INTEGER (0..32767)
Access
read-only
```

## Description

Current number of bulletin board server table entries that are in use.

# tuxTdomainCurServices

```
Syntax
```

```
INTEGER (0..32767)
```

Access

read-only

Description

Current number of bulletin board service table entries that are in use.

# tuxTdomainCursType

```
Syntax
```

```
INTEGER (0..32767)
```

Access

read-only

Description

Current number of bulletin board subtype table entries that are in use.

# tuxTdomainCurType

```
Syntax
```

```
INTEGER (0..32767)
```

Access

read-only

Description

Current number of bulletin board type table entries that are in use.

# tuxTdomainHwDRT

```
Syntax
INTEGER (0..32767)
Access
read-only
```

## Description

High water number of bulletin board routing table entries that are in use.

# tuxTdomainHwGroups

```
Syntax
INTEGER (0..32767)

Access
read-only
```

## Description

Description

High water number of bulletin board server group table entries that are in use.

# tuxTdomainHwMachines

```
Syntax
INTEGER (0..32767)
Access
read-only
```

High water number of configured machines.

# tuxTdomainHwQueues

```
Syntax
```

```
INTEGER (0..32767)
```

### Access

read-only

## Description

High water number of bulletin board queue table entries that are in use.

# tuxTdomainHwRFT

# Syntax

```
INTEGER (0..32767)
```

#### Access

read-only

## Description

High water number of bulletin board routing criteria range table entries that are in use.

# tuxTdomainHwRTdata

# Syntax

```
INTEGER (0..32767)
```

#### Access

read-only

# Description

High water size of routing table string pool.

# tuxTdomainHwServers

```
Syntax
INTEGER (0..32767)
```

Access

read-only

# Description

High water number of bulletin board server table entries that are in use.

## tuxTdomainHwServices

```
Syntax
```

```
INTEGER (0..32767)
```

### Access

read-only

## Description

High water number of bulletin board service table entries that are in use.

# tux Tdomain Max Net Groups

```
Syntax
```

```
INTEGER (1..8191)
```

#### Access

read-write

# Description

The maximum number of groups that can be configured.

# tuxMaxObjects (Tuxedo 8.0 or later)

## **Syntax**

INTEGER

#### Access

read-write

#### Description

The default maximum number of active CORBA objects that can be accommodated in the Active Object Map tables in the Tuxedo bulletin board.

# tuxMaxInterfaces (Tuxedo 8.0 or later)

### **Syntax**

```
INTEGER (1..32765)
```

#### Access

read-write

### Description

Specifies the maximum number of interfaces that can be accommodated in the interface table of the bulletin board. If not specified, the default is 100.

All instances of an interface occupy and re-use the same slot in the interface table in the bulletin board. For example, if server SVR1 advertises interfaces IF1 and IF2, SVR2 advertises IF2 and IF3, and SVR3 advertises IF3 and IF4, the interface count is 4, not 6, when calculating tuxMaxInterfaces.

# tuxTdomainSignatureAhead

### Syntax

```
INTEGER (1..2147483647)
```

#### Access

Number of seconds a valid signature's timestamp can be ahead of the local machine's clock.

# tuxCurInterfaces (Tuxedo 8.0 or later)

# Syntax

INTEGER

#### Access

read-only

## Description

The current number of interface entries used in the bulletin board interface tables.

# tuxHwInterfaces (Tuxedo 8.0 or later)

### Syntax

INTEGER

#### Access

read-only

## Description

The high water mark for the number of interface entries used in the bulletin board interface tables.

# tuxTdomainSignatureBehind

# Syntax

```
INTEGER (1..2147483647)
```

#### Access

read-write

## Description

Number of seconds a valid signature's timestamp can be behind the local machine's clock.

# tuxTdomainEncryptionRequired

# **Syntax**

```
INTEGER {yes(1) | no(2)}
```

#### Access

read-write

#### Description

If set to "yes," every application service in this domain requires an encrypted input message buffer.

# tuxTdomainSignatureRequired

# Syntax

```
INTEGER \{yes(1) \mid no(2)\}
```

#### Access

read-write

### Description

If set to "yes," every application service in this domain requires a valid digital signature on its input message buffer.

# tuxTgroupTable

The tuxTgroupTable group contains objects that represent application characteristics pertaining to a particular server group. The object values represent group identification, location, and DTP information.

The index for this table is tuxTgroupNo. To create a new row, it is necessary to issue a SET request for a non-existing instance that at least specifies values for tuxTgroupName and tuxTgroupLMID.

Object Name	Object ID
tuxTgroupName	.1.3.6.1.4.1.140.300.4.1.1.1
tuxTgroupNo	.1.3.6.1.4.1.140.300.4.1.1.2
tuxTgroupLMID	.1.3.6.1.4.1.140.300.4.1.1.3
tuxTgroupState	.1.3.6.1.4.1.140.300.4.1.1.4
tuxTgroupCurLMID	.1.3.6.1.4.1.140.300.4.1.1.5
tuxTgroupCloseInfo	.1.3.6.1.4.1.140.300.4.1.1.6
tuxTgroupOpenInfo	.1.3.6.1.4.1.140.300.4.1.1.7
tuxTgroupTMScount	.1.3.6.1.4.1.140.300.4.1.1.8
tuxTgroupTMSname	.1.3.6.1.4.1.140.300.4.1.1.9
tuxTgroupEncryptionRequired	.1.3.6.1.4.1.140.300.4.1.1.20
tuxTgroupSignatureRequired	.1.3.6.1.4.1.140.300.4.1.1.30

# tuxTgroupName

# Syntax

DisplayString (SIZE (1..30))

### Access

read-write

## Description

Logical name of the server group. The group name must be unique within all group names in the tuxTgroupTable group and tuxTgroupLMID values in the tuxTmachineTable group. Server group names cannot contain an asterisk (\*), comma, or colon.

**Note:** This object can be set only during row creation.

# tuxTgroupNo

```
Syntax
```

```
INTEGER (1..29999)
```

#### Access

read-write

#### Description

Group number associated with this server group.

**Note:** This object can be set only during row creation.

# tuxTgroupLMID

## **Syntax**

```
DisplayString (SIZE (1..61))
```

#### Access

read-write

#### Description

```
DisplayString is in the format: LMID1[,LMID2]
```

LMID1

Is the primary machine logical machine identifier for this server group and is in the range from one to sixty-one characters.

LMID2

Is the optional secondary logical machine identifier and is in the range from one to sixty-one characters.

The secondary LMID indicates the machine to which the server group can be migrated (if the MIGRATE option is specified in the tuxTdomainOptions object). A single LMID specified on a GET operation matches either the primary or secondary LMID. Note that the location of an active group is available in the tuxTgroupCurLMID object. Logical machine identifiers specified with the tuxTgroupLMID object must already be configured.

**Note:** Modifications to this object for an active object can only change the backup LMID designation for the group.

# tuxTgroupState

### Syntax

```
INTEGER { active(1) | inactive(2) | migrating(3) | invalid(4) |
re-active(5) | suspend-services(6) | resume-services(7)}
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: {active(1) | inactive(2) | migrating(3) }
```

A GET operation retrieves configuration and run-time information for the selected tuxTgroupTable object(s). The following states indicate the meaning of a tuxTgroupState returned in response to a GET request. States not listed are not returned.

active(1)

tuxTgroupTable object defined and active (TMS and/or application servers). Server groups with non-0 length values for the tuxTgroupTMSname object are considered active if the TMSs associated with the group are active. Otherwise, a group is considered active if any server in the group is active.

```
inactive(2)
```

tuxTgroupTable object defined and inactive.

```
migrating(3)
```

tuxTgroupTable object defined and currently in a state of migration to the secondary logical machine. The secondary logical machine is the one listed in tuxTgroupLMID that does not match tuxTgroupCurLMID.

```
SET: \{active(1) | inactive(2) | migrating(3) | invalid(4) | re-active(5) | suspend-services(6) | resume-services(7) \}
```

A SET operation updates configuration and run-time information for the selected tuxTgroupTable object. The following states indicate the meaning of a tuxTgroupState set in a SET request. States not listed cannot be set.

```
active(1)
```

Activate the tuxTgroupTable object. State change is allowed only when the group is in the inactive(2) or migrating(3) state. If the group is currently in the inactive(2) state and the primary logical machine is active, then TMS and application servers are started on the primary logical machine; otherwise, if the secondary logical machine is active, the TMS and application servers are started on the secondary logical machine. If

neither machine is active, then the request fails. If the group is currently in the migrating(3) state, then the active secondary logical machine (identified as the alternate to tuxTgroupCurLMID in the tuxTgroupLMID list), if it is active, is used to start TMS and application servers. Otherwise, the request fails. Successful return leaves the object in the active(1) state.

#### inactive(2)

Deactivate the tuxTgroupTable instance. TMS and application servers are deactivated. State change is allowed only when the group is in the active(1) or migrating(3) state. Successful return leaves the object in the inactive(2) state.

#### migrating(3)

Deactivate the tuxTgroupTable object on its active primary logical machine (tuxTgroupCurLMID) and prepare the group to be migrated to the secondary logical machine. State change is allowed only when the group is in the active(1) state. Successful return leaves the object in the migrating(3) state.

#### invalid(4)

Delete tuxTgroupTable object for application. State change is allowed only when the group is in the inactive(2) state. Successful return leaves the object in the invalid(4) state.

#### re-active(5)

Identical to a transition to the active(1) state except that this state change is also allowed in the active(1) state as well as the inactive(2) and migrating(3) states.

#### suspend-services(6)

Suspend the application services in the group. A SET operation to this state is allowed only when the group is in the active(1) state. The operation leaves the group in active(1) state but with all its application services in a suspended state.

```
resume-services(7)
```

Unsuspend and resume all application services that are marked suspended in the group. This operation is allowed only when the group is in the active(1) state. The operation leaves the group in the active(1) state.

# tuxTgroupCurLMID

```
Syntax
```

```
DisplayString(SIZE(1..30))
```

#### Access

read-only

Current logical machine on which the server group is running. The tuxTgroupCurLMID value is not returned for server groups that are not active.

# tuxTgroupCloseInfo

#### Syntax

```
DisplayString (SIZE(0..256))
```

#### Access

read-write

### Description

If a non-0 length value other than TMS is specified for the tuxTgroupTMSname object, then the tuxTgroupCloseInfo value indicates the resource manager-dependent information needed to terminate access to the resource manager. Otherwise, this object value is ignored.

The format for the tuxTgroupCloseInfo value is dependent on the requirements of the vendor providing the underlying resource manager. The information required by the vendor must be prefixed with  $rm\_name:$ , which is the published name of the vendor's transaction (XA) interface followed immediately by a colon (:).

A 0-length string value for this object means that the resource manager for this group (if specified) does not require any application-specific information to close access to the resource.

**Note:** Run-time modifications to this object do not affect active servers in the group.

# tuxTgroupOpenInfo

#### Syntax

```
DisplayString (SIZE(0..256))
```

#### Access

If a non-0 length value other than TMS is specified for the tuxTgroupTMSname object, the tuxTgroupOpenInfo value indicates the resource manager-dependent information needed to initiate access to the resource manager. Otherwise, this object value is ignored.

The format for the tuxTgroupOpenInfo value is dependent on the requirements of the vendor that provides the underlying resource manager. The information required by the vendor must be prefixed with  $rm\_name$ :, which is the published name of the vendor's transaction (XA) interface followed immediately by a colon (:).

A 0-length string value for tuxTgroupOpenInfo means that the resource manager for this group (if specified) does not require any application-specific information to open access to the resource.

**Note:** Run-time modifications to this object do not affect active servers in the group.

# tuxTgroupTMScount

#### **Syntax**

INTEGER (0..11)

#### Access

read-write

#### Description

If a non-0 length value is specified for the tuxTgroupTMSname object, the tuxTgroupTMScount value indicates the number of transaction manager servers to start for the associated group. Otherwise, this object value is ignored.

# tuxTgroupTMSname

#### Syntax

DisplayString (SIZE(0..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

Transaction manager server a .out associated with this group. This parameter must be specified for any group entry whose servers participate in distributed transactions (transactions across multiple resource managers and possibly machines that are started with tpbegin(3) and ended with tpcommit(3) or tpabort(3)).

The value TMS is reserved to indicate use of the null XA interface. If a non-empty value other than TMS is specified, a tuxTmachineTlogDevice must be specified for the machine(s) associated with the primary and secondary logical machines for this object

A unique server identifier is selected automatically for each TM server, and the servers are restartable an unlimited number of times.

# tuxTgroupEncryptionRequired

### Syntax

```
INTEGER { yes(1) \mid no(2)}
```

#### Access

read-write

#### Description

If set to "yes," every application service in this group requires an encrypted message buffer.

# tuxTgroupSignatureRequired

## Syntax

```
INTEGER { yes(1) | no(2)}
```

#### Access

read-write

#### Description

If set to "yes," every application service in this group requires a valid digital signature on its input message buffer.

# tuxTmachineTable

The tuxTmachineTable group contains objects that represent application characteristics pertaining to a particular machine. The object values represent machine characteristics, per-machine sizing, statistics, customization options, and UNIX system filenames. This group is available for configured-inactive as well as configured-active machines in the application.

The index into this table is tuxTmachinePmid. To create a new row, issue a SET request for a non-existing row that specifies at least the values for tuxTmachineLmid, tuxTmachineTuxDir, tuxTmachineTuxConfig, and tuxTmachineAppDir. For a multi-machine Tuxedo application, tuxTmachineNaddr, tuxTmachineNlsAddr, and tuxTmachineBridge must also be specified.

Object Name	Object ID
tuxTmachinePmid	.1.3.6.1.4.1.140.300.5.1.1.1
tuxTmachineLmid	.1.3.6.1.4.1.140.300.5.1.1.2
tuxTmachineTuxConfig	.1.3.6.1.4.1.140.300.5.1.1.3
tuxTmachineTuxDir	.1.3.6.1.4.1.140.300.5.1.1.4
tuxTmachineAppDir	.1.3.6.1.4.1.140.300.5.1.1.5
tuxTmachineState	.1.3.6.1.4.1.140.300.5.1.1.6
tuxTmachineUid	.1.3.6.1.4.1.140.300.5.1.1.7
tuxTmachineGid	.1.3.6.1.4.1.140.300.5.1.1.8
tuxTmachineEnvFile	.1.3.6.1.4.1.140.300.5.1.1.9
tuxTmachinePerm	.1.3.6.1.4.1.140.300.5.1.1.10
tuxTmachineUlogPfx	.1.3.6.1.4.1.140.300.5.1.1.11
tuxTmachineType	.1.3.6.1.4.1.140.300.5.1.1.12
tuxTmachineMaxAccessers	.1.3.6.1.4.1.140.300.5.1.1.13
tuxTmachineMaxConv	.1.3.6.1.4.1.140.300.5.1.1.14
tuxTmachineMaxGtt	.1.3.6.1.4.1.140.300.5.1.1.15
tuxTmachineMaxWsClients	.1.3.6.1.4.1.140.300.5.1.1.16

Object Name	Object ID
tuxTmachineMaxAclCache	.1.3.6.1.4.1.140.300.5.1.1.17
tuxTmachineTlogDevice	.1.3.6.1.4.1.140.300.5.1.1.18
tuxTmachineTlogName	.1.3.6.1.4.1.140.300.5.1.1.19
tuxTmachineTlogSize	.1.3.6.1.4.1.140.300.5.1.1.20
tuxTmachineBridge	.1.3.6.1.4.1.140.300.5.1.1.21
tuxTmachineNaddr	.1.3.6.1.4.1.140.300.5.1.1.22
tuxTmachineNlsaddr	.1.3.6.1.4.1.140.300.5.1.1.23
tuxTmachineCmpLimit	.1.3.6.1.4.1.140.300.5.1.1.24
tuxTmachineTmNetLoad	.1.3.6.1.4.1.140.300.5.1.1.25
tuxTmachineSpinCount	.1.3.6.1.4.1.140.300.5.1.1.26
tuxTmachineRole	.1.3.6.1.4.1.140.300.5.1.1.27
tuxTmachineMinor	.1.3.6.1.4.1.140.300.5.1.1.28
tuxTmachineRelease	.1.3.6.1.4.1.140.300.5.1.1.29
tuxTmachineMaxPendingBytes	.1.3.6.1.4.1.140.300.5.1.1.30
tuxMaxMachineObjects (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.5.1.1.35
tuxTmachineEncryptionRequired	.1.3.6.1.4.1.140.300.5.1.1.50
tuxTmachineSignatureRequired	.1.3.6.1.4.1.140.300.5.1.1.60

# tuxTmachinePmid

# Syntax

DisplayString(SIZE(1..30))

## Access

Physical machine identifier. This identifier should match the UNIX system nodename returned by the uname -n command when run on the identified system. For a Windows NT system, this identifier should match the computer name and the name configured with the name server.

**Note:** This object can be set only during row creation.

# tuxTmachineLmid

```
Syntax
```

DisplayString (SIZE(1..30))

Access

read-write

### Description

Logical machine identifier.

**Note:** This object can be set only during row creation.

# tuxTmachineTuxConfig

### Syntax

DisplayString (SIZE (2..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

### Description

Absolute pathname of the file or device where the binary Tuxedo system configuration file is found on this machine. The administrator need only maintain one such file, namely the one identified by the tuxTmachineTuxConfig value on the master machine. The information contained in this file is automatically propagated to all other tuxTmachineTable objects as they are activated. See tuxTmachineEnvFile for a discussion of how the tuxTmachineTuxConfig value is used in the environment.

## tuxTmachineTuxDir

#### Syntax

```
DisplayString (SIZE(2..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

#### Description

Absolute pathname of the directory where the Tuxedo system software is found on this machine. See tuxTmachineEnvFile that follows for a discussion about how the tuxTmachineTuxDir value is used in the environment.

# tuxTmachineAppDir

### Syntax

```
DisplayString (SIZE (2..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

### Description

Colon-separated list of application directory absolute pathnames. The first directory serves as the current directory for all application and administrative servers booted on this machine. All directories in the list are searched when application servers are started. See tuxTmachineEnvFile for a discussion of how the tuxTmachineAppDir value is used in the environment.

### tuxTmachineState

#### Syntax

```
INTEGER { active(1) | inactive(2) | partitioned(3) | invalid(4) |
re-activate(5) | cleaning(7) }
```

#### Access

The values for GET and SET operations are as follows:

GET: {active(1)|inactive(2)|partitioned(3)}

A GET operation retrieves configuration and run-time information for the selected tuxTmachineTable instance(s). The following states indicate the meaning of a tuxTmachineState returned in response to a GET request. States not listed are not returned

active(1)

tuxTmachineTable instance defined and active (administrative servers, that is, DBBL, BBL, and BRIDGE).

inactive(2)

tuxTmachineTable instance defined and inactive.

partitioned(3)

tuxTmachineTable instance defined, listed in accessible bulletin boards as active, but currently unreachable.

SET: {active(1) | inactive(2) | invalid(4) | re-activate(5) | cleaning(7) }

A SET operation updates configuration and run-time information for the selected tuxTmachineTable instance. The following states indicate the meaning of a tuxTmachineState set in a SET request. States not listed can not be set.

active(1)

Activate the tuxTmachineTable instance. Necessary administrative servers such as the DBBL, BBL, and BRIDGE are started on the indicated site as well as application servers configured to run on that site. State change is allowed only when the machine is in the inactive(2) state. Successful return leaves the object in the active(1) state.

inactive(2)

Deactivate the tuxTmachineTable instance. Necessary administrative servers such as the BBL and BRIDGE are stopped on the indicated site as well as application servers running on that site. State change allowed only when the machine is in the active(1) state and when no other application resources are active on the indicated machine. Successful return leaves the object in the inactive(2) state.

invalid(4)

Delete tuxTmachineTable instance for application. State change is allowed only when the machine is in the inactive(2) state. Successful return leaves the object in the invalid(4) state.

re-activate(5)

Activate the tuxTmachineTable instance. Necessary administrative servers such as the DBBL, BBL, and BRIDGE are started on the indicated site. State change is allowed only

when the machine is in either the active(1) or inactive(2) state. Successful return leaves the object in the active(1) state.

cleaning(7)

Initiate cleanup/scanning activities on and relating to the indicated machine. If there are dead clients or servers on the machine, they are detected at this time. If the machine has been partitioned from the application master site, then global bulletin board entries for that machine are removed. This combination is allowed when the application is in the active(1) state and the tuxTmachineTable instance is in either the active(1) or partitioned(3) state. Successful return for a non-partitioned machine leaves the state unchanged. Successful return for a partitioned machine leaves the object in the inactive(2) state.

**Note:** State change to inactive(2) is allowed only for non-master machines. The master site administrative processes are deactivated through the tuxTdomain group.

### tuxTmachineUid

Syntax

INTEGER

Access

read-write

#### Description

UNIX system user-identifier for the Tuxedo application administrator on this machine.

Administrative commands such as tmboot(1), tmshutdown(1), and tmadmin(1) must run as the indicated user on this machine. Application and administrative servers on this machine are started as this user.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

### tuxTmachineGid

Syntax

INTEGER

#### Access

read-write

#### Description

UNIX system group identifier for the Tuxedo application administrator on this machine. Administrative commands such as tmboot(1), tmshutdown(1), and tmadmin(1) must run as part of the indicated group on this machine. Application and administrative servers on this machine are started as part of this group.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

## tuxTmachineEnvFile

### Syntax

```
DisplayString (SIZE(2..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

#### Description

Environment file for clients and servers running on this machine.

## tuxTmachinePerm

#### Syntax

```
DisplayString (SIZE(1..9))
```

#### Access

read-write

### Description

UNIX system permissions associated with the shared memory bulletin board created on this machine. Default UNIX system permissions for system and application message queues.

**Note:** Modifications to this object for an active object do not affect running servers or clients.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTmachineUlogPfx

#### Syntax

DisplayString (SIZE(0..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

#### Description

Absolute pathname prefix of the path for the userlog(3) file on this machine. The userlog(3) file name is formed by appending the string .mmddyy to the tuxTmachineUlogPfx object value .mmddyy represents the month, day, and year that the messages were generated. All application and system userlog(3) messages generated by clients and servers running on this machine are directed to this file.

Note: Modifications to this object for an active object do not affect running servers or clients.

# tuxTmachineType

#### Syntax

DisplayString (SIZE(1..15))

#### Access

read-write

### Description

Machine type. The tuxTmachineType value is used to group machines into groups of like data representations. Data encoding is not performed when communicating between machines of identical types. This object can be given any string value; values are used only for comparison. Distinct tuxTmachineType objects should be set when the application spans a heterogeneous network of machines or when compilers generate dissimilar structure representations. The default value for tuxTmachineType, a 0-length string, matches any other machine having a 0-length string as its tuxTmachineType object value.

## tuxTmachineMaxAccessers

## **Syntax**

```
INTEGER (1..32767)
```

#### Access

read-write

#### Description

Maximum number of clients and servers that can have access to the bulletin board on this machine at one time. System administration processes such as the BBL and tmadmin need not be accounted for in this figure, but all application servers and clients and TMS servers should be counted. If the application is booting workstation listeners on this site, then both the listeners and the potential number of workstation handlers that can be booted should be counted.

# tuxTmachineMaxConv

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

### Description

Maximum number of simultaneous conversations in which clients and servers on this machine can be involved.

## tuxTmachineMaxGtt

### Syntax

```
INTEGER (0..32767)
```

#### Access

Maximum number of simultaneous global transactions in which this machine can be involved.

## tuxTmachineMaxWsClients

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

### Description

Number of entries for accessers on this machine to be reserved for workstation clients. The number specified here takes a portion of the total slots for accessers specified with the tuxTmachineMaxAccessers object. The appropriate setting of this parameter helps to conserve IPC resources because workstation client access to the system is multiplexed through a Tuxedo system supplied surrogate, the workstation handler. It is an error to set this number greater than tuxTmachineMaxAccessers.

## tuxTmachineMaxAclCache

### Syntax

```
INTEGER (10..32000)
```

#### Access

read-write

### Description

Number of entries in the cache used for ACL entries when tuxTdomainSecurity is set to acl(4) or mandatory-acl(5). The appropriate setting of this parameter helps to conserve shared memory resources and yet reduce the number of disk access to do ACL checking.

# tuxTmachineTlogDevice

## **Syntax**

DisplayString (SIZE (0..256)) (up to 64 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

#### Description

The device (raw slice) or UNIX system file containing the Tuxedo system filesystem that holds the DTP transaction log for this machine. The DTP transaction log is stored as a Tuxedo system VTOC table on the device. This device or file can be the same as that specified for the tuxTmachineTuxConfig object for this machine.

# tuxTmachineTlogName

#### Syntax

```
DisplayString (SIZE (0..30))
```

### Access

read-write

### Description

The name of the DTP transaction log for this machine. If more than one DTP transaction log exists on the same tuxTmachineTlogDevice, they must have unique names. tuxTmachineTlogName must be different from the name of any other table on the tuxTmachineTlogDevice where the DTP transaction log table is created.

# tux Tmachine Tlog Size

### **Syntax**

```
INTEGER (1..2048)
```

#### Access

The numeric size, in pages, of the DTP transaction log for this machine. The tuxTmachineTlogSize object value is subject to limits based on available space in the Tuxedo system filesystem identified by the tuxTmachineTlogDevice object.

# tuxTmachineBridge

#### Syntax

```
DisplayString (SIZE (0..78))
```

#### Access

read-write

#### Description

Device name to be used by the BRIDGE process placed on this logical machine to access the network. The tuxTmachineBridge value is a required value for participation in a networked application through a TLI-based Tuxedo system binary. This object value is not needed for sockets-based Tuxedo system binaries.

### tuxTmachineNaddr

#### Syntax

DisplayString (SIZE (0..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

#### Description

Specifies the complete network address to be used by the BRIDGE process placed on the logical machine as its listening address. The listening address for a BRIDGE is the means by which it is contacted by other BRIDGE processes participating in the application. This object must be set if the logical machine is to participate in a networked application, that is, if the LAN option is set in the tuxTdomainOptions object value.

If <code>DisplayString</code> has the form <code>Oxhex-digits</code> or <code>\\xhex-digits</code>, it must contain an even number of valid hexadecimal digits. These forms are translated internally into a character array that contains the hexadecimal representations of the specified string.

# tuxTmachineNlsaddr

#### Syntax

DisplayString (SIZE(0..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

#### Description

Network address used by the tlisten(1) process servicing the network on the node identified by this logical machine. This network address has the same format as that specified for the tuxTmachineNaddr object.

This object must be set if the logical machine is to participate in a networked application, that is, if the LAN option is set in the tuxTdomainOptions object value.

# tuxTmachineCmpLimit

### **Syntax**

DisplayString

#### Access

read-write

### Description

Threshold message size at which compression occurs for remote traffic and, optionally, local traffic. Remote and local can be either non-negative numeric values or the string MAXLONG that is dynamically translated to the maximum long setting for the machine. Setting only the remote value defaults local to MAXLONG.

## tuxTmachineTmNetLoad

#### Syntax

```
INTEGER (0..32767)
```

#### Access

Service load added to any remote service evaluated during load balancing on this machine.

# tuxTmachineSpinCount

# Syntax

INTEGER

#### Access

read-write

### Description

Spincount used on this machine for pre-ticket user-level semaphore access. Default values are built into the Tuxedo system binaries on each machine. For tuning purposes, these defaults can be overridden at run-time using tuxTmachineSpinCount. The spincount can be reset to the default built-in value for the site by resetting tuxTmachineSpinCount to 0.

## tuxTmachineRole

### Syntax

```
INTEGER { master(1) | backup(2) | other(3) }
```

#### Access

read-only

### Description

The role of this machine in the application.

```
master(1)
```

Indicates that this machine is the master machine,

backup(2)

Indicates that it is the backup master machine, and

other(3)

Indicates that the machine is neither the master nor the backup master machine.

# tuxTmachineMinor

Syntax

INTEGER

Access

read-only

Description

The Tuxedo system minor protocol release number for this machine.

## tuxTmachineRelease

Syntax

INTEGER

Access

read-only

### Description

The Tuxedo system major protocol release number for this machine. This value can be different from the tuxTmachineSWrelease for the same machine.

# tuxTmachineMaxPendingBytes

Syntax

INTEGER

Access

read-write

### Description

Specifies a limit for the amount of space that can be allocated for messages waiting to be transmitted by the BRIDGE process. The minimum value is 100000.

# tuxMachineMaxObjects (Tuxedo 8.0 or later)

## Syntax

INTEGER

#### Access

read-write

#### Description

The maximum number of CORBA objects that can be accommodated in the Active Object Map tables in the bulletin board.

# tuxTmachineEncryptionRequired

# Syntax

```
INTEGER { yes(1) | no(2)}
```

#### Access

read-write

### Description

If set to "yes," every application service on this machine requires an encrypted input message buffer.

# tux Tmachine Signature Required

## Syntax

```
INTEGER { yes(1) \mid no(2)}
```

#### Access

read-write

### Description

If set to "yes," every application service on this machine requires a valid digital signature on its input message buffer.

# tuxTmachineActive

The tuxTmachineActive group contains objects that represent run-time statistics on the local machine if the machine is active (that is, some component of the application is active on the machine). Objects in this group are only accessible through a Tuxedo SNMP agent installed on the local machine.

Object Name	Object ID
tuxTmachineCurAccessers	.1.3.6.1.4.1.140.300.5.2.1
tuxTmachineCurClients	.1.3.6.1.4.1.140.300.5.2.2
tuxTmachineCurConv	.1.3.6.1.4.1.140.300.5.2.3
tuxTmachineCurGTT	.1.3.6.1.4.1.140.300.5.2.4
tuxTmachineCurLoad	.1.3.6.1.4.1.140.300.5.2.5
tuxTmachineCurWsClients	.1.3.6.1.4.1.140.300.5.2.6
tuxTmachineHwAccessers	.1.3.6.1.4.1.140.300.5.2.7
tuxTmachineHwClients	.1.3.6.1.4.1.140.300.5.2.8
tuxTmachineHwConv	.1.3.6.1.4.1.140.300.5.2.9
tuxTmachineHwGTT	.1.3.6.1.4.1.140.300.5.2.10
tuxTmachineHwWsClients	.1.3.6.1.4.1.140.300.5.2.11
tuxTmachineNumConv	.1.3.6.1.4.1.140.300.5.2.12
tuxTmachineNumDequeue	.1.3.6.1.4.1.140.300.5.2.13
tuxTmachineNumEnqueue	.1.3.6.1.4.1.140.300.5.2.14
tuxTmachineNumPost	.1.3.6.1.4.1.140.300.5.2.15
tuxTmachineNumReq	.1.3.6.1.4.1.140.300.5.2.16
tuxTmachineNumSubscribe	.1.3.6.1.4.1.140.300.5.2.17
tuxTmachineNumTran	.1.3.6.1.4.1.140.300.5.2.18
tuxTmachineNumTranAbt	.1.3.6.1.4.1.140.300.5.2.19

Object Name	Object ID
tuxTmachineNumTranCmt	.1.3.6.1.4.1.140.300.5.2.20
tuxTmachineLicExpires	.1.3.6.1.4.1.140.300.5.2.21
tuxTmachineLicMaxUsers	.1.3.6.1.4.1.140.300.5.2.22
tuxTmachineLicSerial	.1.3.6.1.4.1.140.300.5.2.23
tuxTmachinePageSize	.1.3.6.1.4.1.140.300.5.2.24
tuxTmachineSWrelease	.1.3.6.1.4.1.140.300.5.2.25
tuxTmachineHwAclCache	.1.3.6.1.4.1.140.300.5.2.26
tuxTmachineAclCacheHits	.1.3.6.1.4.1.140.300.5.2.27
tuxTmachineAclCacheAccess	.1.3.6.1.4.1.140.300.5.2.28
tuxTmachineAclFail	.1.3.6.1.4.1.140.300.5.2.29
tuxTmachineWkCompleted	.1.3.6.1.4.1.140.300.5.2.30
tuxTmachineWkInitiated	.1.3.6.1.4.1.140.300.5.2.31
tuxMachineCurObjects (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.5.2.36
tuxMachineHwObjects (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.5.2.41

# tuxTmachineCurAccessers

# Syntax

INTEGER (0..32767)

### Access

read-only

# Description

Number of clients and servers that currently access the application either directly on this machine or through a workstation handler on this machine.

# tuxTmachineCurClients

```
Syntax
```

```
INTEGER (0..32767)
```

#### Access

read-only

# Description

Number of clients, both native and workstation, currently logged in to this machine.

# tuxTmachineCurConv

# Syntax

```
INTEGER (0..32767)
```

#### Access

read-only

## Description

Number of active conversations with participants on this machine.

# tuxTmachineCurGTT

## Syntax

```
INTEGER (0..32767)
```

### Access

read-only

## Description

Number of in use transaction table entries on this machine.

### tuxTmachineCurLoad

```
Syntax
```

INTEGER

#### Access

read-only

### Description

Current service load enqueued on this machine.

Note: If the tuxTdomainLoadBalance object is no(2) or the tuxTdomainModel object is multi-machine(2), then an FML32 NULL value (0) is returned.

# tuxTmachineCurWsClients

### Syntax

```
INTEGER (0..32767)
```

### Access

read-only

### Description

Number of workstation clients currently logged in to this machine.

# tuxTmachineHwAccessers

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-only

### Description

High water number of clients and servers accessing the application either directly on this machine or through a workstation handler on this machine.

# tuxTmachineHwClients

```
Syntax
```

```
INTEGER (0..32767)
```

### Access

read-only

### Description

High water number of clients, both native and workstation, logged in to this machine.

# tuxTmachineHwConv

# Syntax

```
INTEGER (0..32767)
```

### Access

read-only

### Description

High water number of active conversations with participants on this machine.

## tuxTmachineHwGTT

### Syntax

```
INTEGER (0..32767)
```

### Access

read-only

### Description

High water number of in use transaction table entries on this machine.

# tuxTmachineHwWsClients

```
Syntax
```

```
INTEGER (0..32767)
```

Access

read-only

Description

High water number of workstation clients currently logged in to this machine.

# tuxTmachineNumConv

Syntax

INTEGER

Access

read-only

Description

Number of tpconnect(3) operations performed from this machine.

# tuxTmachineNumDequeue

Syntax

INTEGER

Access

read-only

Description

Number of tpdequeue(3) operations performed from this machine.

# tuxTmachineNumEnqueue

Syntax

INTEGER

Access

read-only

Description

Number of tpenqueue(3) operations performed from this machine.

# tuxTmachineNumPost

Syntax

INTEGER

Access

read-only

Description

Number of tppost(3) operations performed from this machine.

# tux Tmachine Num Req

Syntax

INTEGER

Access

read-only

Description

Number of tpacall(3) or tpcall(3) operations performed from this machine.

# tuxTmachineNumSubscribe

```
Syntax
```

INTEGER

### Access

read-only

# Description

Number of tpsubscribe(3) operations performed from this machine.

# tuxTmachineNumTran

# Syntax

INTEGER

### Access

read-only

### Description

Number of transactions initiated (tpbegin(3)) from this machine.

# tuxTmachineNumTranAbt

### Syntax

INTEGER

### Access

read-only

### Description

Number of transactions aborted (tpabort(3)) from this machine.

# tuxTmachineNumTranCmt

Syntax

INTEGER

Access

read-only

Description

Number of transactions committed (tpcommit(3)) from this machine.

# tuxTmachineLicExpires

**Syntax** 

```
DisplayString (SIZE(0..78))
```

Access

read-only

### Description

Expiration date for the binary on the machine or a 0-length string if binary is not a Tuxedo system master binary.

# tuxTmachineLicMaxUsers

Syntax

```
INTEGER (0..32767)
```

Access

read-only

### Description

Maximum number of licensed users on that machine, or -1 if binary is not a Tuxedo system master binary.

# tuxTmachineLicSerial

### Syntax

```
DisplayString (SIZE(0..78))
```

### Access

read-only

### Description

Serial number for binary on the machine or a 0-length string if binary is not a Tuxedo system master binary.

# tuxTmachinePageSize

### Syntax

INTEGER

### Access

read-only

### Description

Disk pagesize used on this machine.

# tuxTmachineSWrelease

### Syntax

```
DisplayString (SIZE(0..78))
```

### Access

read-only

### Description

Software release for binary on that machine or a 0-length string if binary is not a Tuxedo system master binary.

# tuxTmachineHwAclCache

Syntax

INTEGER

Access

read-only

Description

High water number of entries used in the ACL cache.

# tuxTmachineAclCacheHits

Syntax

INTEGER

Access

read-only

Description

Number of accesses to the ACL cache that resulted in a "hit" (that is, the entry was already in the cache).

# tuxTmachineAclCacheAccess

Syntax

INTEGER

Access

read-only

Description

Number of accesses to the ACL cache.

## tuxTmachineAclFail

### Syntax

INTEGER

#### Access

read-only

### Description

Number of accesses to the ACL cache that resulted in a access control violation.

# tuxTmachineWkCompleted

### Syntax

INTEGER

### Access

read-only

### Description

Total service load dequeued and processed successfully by servers running on this machine. Note that for long running applications this object can wraparound, that is, exceed the maximum value for a long, and start back at 0 again.

### tuxTmachineWkInitiated

### Syntax

INTEGER

### Access

read-only

### Description

Total service load enqueued by clients/servers running on this machine. Note that for long running applications this object can wraparound, that is, exceed the maximum value for a long, and start back at 0 again.

# tuxMachineCurObjects (Tuxedo 8.0 or later)

Syntax

INTEGER

Access

read-only

Description

The number of entries in use in the bulletin board object table for this machine.

# tuxMachineHwObjects (Tuxedo 8.0 or later)

Syntax

INTEGER

Access

read-only

Description

The high water mark of entries used in the bulletin board object table for this machine.

# tuxTmsgTable

The tuxTmsgTable group contains objects that represent run-time characteristics of the Tuxedo system managed UNIX system message queues. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine. tuxTmsgId is the index into this table.

Object Name	Object ID
tuxTmsgId	.1.3.6.1.4.1.140.300.6.1.1.1
tuxTmsgState	.1.3.6.1.4.1.140.300.6.1.1.2
tuxTmsgCurTime	.1.3.6.1.4.1.140.300.6.1.1.3
tuxTmsgCbytes	.1.3.6.1.4.1.140.300.6.1.1.4

Object Name	Object ID
tuxTmsgCtime	.1.3.6.1.4.1.140.300.6.1.1.5
tuxTmsgLrPid	.1.3.6.1.4.1.140.300.6.1.1.6
tuxTmsgLsPid	.1.3.6.1.4.1.140.300.6.1.1.7
tuxTmsgQbytes	.1.3.6.1.4.1.140.300.6.1.1.8
tuxTmsgQnum	.1.3.6.1.4.1.140.300.6.1.1.9
tuxTmsgRtime	.1.3.6.1.4.1.140.300.6.1.1.10
tuxTmsgStime	.1.3.6.1.4.1.140.300.6.1.1.11

# tuxTmsgld

### Syntax

INTEGER

### Access

read-only

## Description

UNIX system message queue identifier.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTmsgState

# Syntax

```
INTEGER { active(1) }
```

### Access

read-only

### Description

The values for  ${\tt GET}$  and  ${\tt SET}$  operations are as follows:

```
GET: active(1)
```

A GET operation retrieves run-time information for the selected tuxTmsgTable object(s). The following state indicates the meaning of a tuxTmsgState returned in response to a GET request. States not listed are not returned.

```
active(1)
```

tuxTmsgTable object active. This state corresponds exactly to the related tuxTmachineTable object being active.

SET:

SET operations are not permitted on this group.

# tuxTmsgCurTime

### Syntax

INTEGER

### Access

read-only

### Description

Current time, in seconds, since 00:00:00 UTC, January 1, 1970, as returned by the time(2) system call on the local host.

# tux Tmsg C bytes

### Syntax

INTEGER

#### Access

read-only

### Description

Current number of bytes on the queue.

# tuxTmsgCtime

```
Syntax
```

INTEGER

### Access

read-only

### Description

Time of the last msgctl(2) operation that changed a member of the  $msqid\_ds$  structure associated with the queue.

# tuxTmsgLrPid

## Syntax

INTEGER

### Access

read-only

# Description

Process identifier of the last process that read from the queue.

# tuxTmsgLsPid

# Syntax

INTEGER

### Access

read-only

### Description

Process identifier of the last process that wrote to the queue.

# tuxTmsgQbytes

Syntax

INTEGER

Access

read-only

Description

Maximum number of bytes allowed on the queue.

# tux Tmsg Qnum

Syntax

INTEGER

Access

read-only

Description

Number of messages currently on the queue.

# tux TmsgR time

Syntax

INTEGER

Access

read-only

Description

Time since the last read from the queue.

# tux Tmsg Stime

Syntax

INTEGER

Access

read-only

Description

Time since the last write to the queue.

# tuxTqueueTable

The tuxTqueueTable group contains objects that represent run-time characteristics of queues in an application. The object values identify and characterize allocated Tuxedo system request queues associated with servers in a running application. They also track statistics related to application workloads associated with each queue object. The index into this table is tuxTqueueRqAddr. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

Object Name	Object ID
tuxTqueueRqAddr	.1.3.6.1.4.1.140.300.7.1.1.1
tuxTqueueState	.1.3.6.1.4.1.140.300.7.1.1.2
tuxTqueueRqId	.1.3.6.1.4.1.140.300.7.1.1.3
tuxTqueueSrvrCnt	.1.3.6.1.4.1.140.300.7.1.1.4
tuxTqueueTotNqueued	.1.3.6.1.4.1.140.300.7.1.1.5
tuxTqueueTotWkQueued	.1.3.6.1.4.1.140.300.7.1.1.6
tuxTqueueSource	.1.3.6.1.4.1.140.300.7.1.1.7
tuxTqueueNqueued	.1.3.6.1.4.1.140.300.7.1.1.8
tuxTqueueWkQueued	.1.3.6.1.4.1.140.300.7.1.1.9

# tuxTqueueRqAddr

```
Syntax
```

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

### Description

Symbolic address of the request queue. Servers with the same tuxTsrvrRqAddr object value are grouped into a Multiple Server Single Queue (MSSQ) set. object values returned with a tuxTqueueTable object apply to all active servers associated with this symbolic queue address.

# tuxTqueueState

### Syntax

```
INTEGER { active(1) | migrating(2) | suspended(3) | partitioned(4) }
```

### Access

read-only

### Description

The values for GET and SET operations are as follows:

```
GET: {active(1) | migrating(2) | suspended(3) | partitioned(4) }
A GET operation retrieves run-time information for the selected tuxTqueueTable instance(s). The tuxTqueueTable group does not address configuration information directly. Configuration-related objects discussed here must be set as part of the related tuxTsrvrTbl instances. The following states indicate the meaning of a tuxTqueueState returned in response to a GET request. States not listed are not returned.
```

active(1)

At least one server associated with this tuxTqueueTable instance is active(1).

migrating(2)

The server(s) associated with this tuxTqueueTable instance is currently in the migrating(2) state. See the tuxTsrvrTbl group for more details on this state.

```
suspended(3)
```

The server(s) associated with this tuxTqueueTable instance is currently in the suspended(3) state. See the tuxTsrvrTbl group for more details on this state.

partitioned(4)

The server(s) associated with this tuxTqueueTable instance is currently in the partitioned(4) state. See the tuxTsrvrTbl group for more details on this state.

SET:

A SET operation updates run-time information for the selected tuxTqueueTable object. State changes are not allowed when updating tuxTqueueTable object information. Modification of an existing tuxTqueueTable object is allowed only when the object is in the active(1) state.

# tuxTqueueRqId

### Syntax

INTEGER

#### Access

read-only

### Description

UNIX system message queue identifier.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTqueueSrvrCnt

### Syntax

INTEGER

### Access

read-only

### Description

Number of active servers associated with this queue.

# tuxTqueueTotNqueued

Syntax

INTEGER

Access

read-only

#### Description

The sum of the queue lengths of this queue while it has been active. This sum includes requests enqueued to and processed by servers that are no longer active on the queue. Each time a new request is assigned to the queue, the sum is incremented by the length of the queue immediately before the new request is enqueued.

**Note:** If the tuxTdomainLoadBalance object is no(2) or the tuxTdomainModel object is multi-machine(2), then tuxTqueueTotNqueued is not returned. In the same configuration, updates to this object are ignored. Consequently, when this object is returned tuxTqueueSource has the same value as the local host.

# tuxTqueueTotWkQueued

Syntax

INTEGER

Access

read-only

### Description

The sum of the workloads enqueued to this queue while it has been active. This sum includes requests enqueued to and processed by servers that are no longer active on the queue. Each time a new request is assigned to the queue, the sum is incremented by the workload on the queue immediately before the new request is enqueued.

Note: If the tuxTdomainLoadBalance object is no(2) or the tuxTdomainModel object is multi-machine(2), then tuxTqueueTotWkQueued is not returned. In the same configuration, updates to this object are ignored. Consequently, when this object is returned tuxTqueueSource has the same value as the local host.

# tuxTqueueSource

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

Logical machine from which local object values are retrieved.

# tuxTqueueNqueued

### Syntax

INTEGER

#### Access

read-only

### Description

Number of requests currently enqueued to this queue from the tuxTqueueSource logical machine. This value is incremented at enqueue time and decremented when the server dequeues the request.

**Note:** If the tuxTdomainLoadBalance object is no(2) or the tuxTdomainModel object is multi-machine(2), then tuxTqueueNqueued is not returned. Consequently, when this object is returned tuxTqueueSource has the same value as the local host.

# tuxTqueueWkQueued

### Syntax

INTEGER

### Access

read-only

### Description

Workload currently enqueued to this queue from the tuxTqueueSource logical machine. If the tuxTdomainModel object is set to single-machine(1) and the tuxTdomainLoadBalance object is set to yes(1), then tuxTqueueWkQueued reflects the application-wide workload enqueued to this queue. However, if tuxTdomainModel is set to multi-machine(2) and tuxTdomainLoadBalance is set to yes(1), then tuxTqueueWkQueued reflects the workload enqueued to this queue from the tuxTqueueSource logical machine during a recent timespan. The tuxTqueueWkQueued value is used for load balancing purposes. In order not discriminate against newly started servers, tuxTqueueWkQueued is zeroed out on each machine periodically by the BBL.

# tuxTroutingTable

The tuxTroutingTable group contains objects that represent configuration characteristics of routing specifications for an application. The object values identify and characterize application data-dependent routing criteria with respect to field names, buffer types, and routing definitions. This table also represents configuration objects for factory-based routing for Tuxedo 8.0 or later applications. Object tuxRoutingFieldType (Tuxedo 8.0 or later) is valid only for factory-based routing. Object tuxTroutingBufType is valid only for service-based routing.

The index into this table consists of the following objects: tuxTroutingName, tuxRoutingType, and tuxInternalIdx.

Object tuxRoutingFieldType is valid only for factory-based routing and is supported only for Tuxedo 8.0 or later applications.

Object tuxTroutingBufType is valid only for service-based routing.

When specifying the index in SET requests, tuxInternalIdx is used as an index.

For factory-based routing, tuxInternalIdx must always have a value of -.

For service-based routing, tuxInternalIdx should equal the first 30 characters in tuxTroutingBufType.

To create a new row in the table, it is necessary to issue a SET request for a non-existing row specifying the values of all objects applicable to the tuxRoutingType.

Object Name	Object ID
tuxTroutingName	.1.3.6.1.4.1.140.300.8.1.1.1
tuxTroutingBufType	.1.3.6.1.4.1.140.300.8.1.1.2
tuxTroutingField	.1.3.6.1.4.1.140.300.8.1.1.3
tuxTroutingRanges	.1.3.6.1.4.1.140.300.8.1.1.4
tuxTroutingState	.1.3.6.1.4.1.140.300.8.1.1.5
tuxRoutingType	.1.3.6.1.4.1.140.300.8.1.1.6
tuxRoutingFieldType (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.8.1.1.7
tuxInternalIdx	.1.3.6.1.4.1.140.300.8.1.1.8

# tuxTroutingName

# Syntax

DisplayString (SIZE(1..15))

### Access

read-write

# Description

Routing criterion name.

**Note:** This object can be set only during row creation.

# tuxTroutingBufType

## Syntax

DisplayString (SIZE(1..256))

### Access

read-write

### Description

List of types and subtypes of data buffers for which this routing entry is valid. A maximum of 32 type/subtype combinations are allowed. The types are restricted to one of FML, VIEW, X\_C\_TYPE, or X\_COMMON. No subtype can be specified for type FML, and subtypes are required for types VIEW, X\_C\_TYPE, and X\_COMMON (\* is not allowed). Note that subtype names should not contain semicolon, colon, comma, or asterisk characters. Duplicate type/subtype pairs cannot be specified for the same routing criterion name. More than one routing entry can have the same criterion name as long as the type/subtype pairs are unique. If multiple buffer types are specified for a single routing entry, the data types of the routing field for each buffer type must be the same.

**Note:** This object is applicable only for service-based routing.

**Note:** This object can be set only during row creation.

# tuxTroutingField

#### Syntax

DisplayString (SIZE(1..30))

### Access

read-write

### Description

Routing field name.

For Service-based Routing: This field is assumed to be an FML buffer or view field name that is identified in an FML field table (using the FLDTBLDIR and FIELDTBLS environment) or an FML view table (using the VIEWDIR and VIEWFILES environment), respectively. This information is used to get the associated field value for data dependent routing during the sending of a message.

For factory-based routing: This is assumed to be a field that is specified in an NVList parameter to:

```
PortableServer::POA::create_reference_with_criteria
```

for an interface that has this factory routing criteria associated with it. See the Tuxedo 8.0 or later documentation for more details.

# tuxTroutingRanges

### Syntax

```
DisplayString (SIZE(1..2048))
```

### Access

read-write

### Description

The ranges and associated server groups for a routing criterion are as follows:

```
criterion: range: group
range: value | lower - upper | *
lower: value
upper: value
value: MIN | MAX | numeric | string
group: string | *
numeric: [+ | -]digits[.digits][e | E[ | + | - ] digit
digit: 0-9
digits: digit[digit]
```

\ can be used to escape the single-quote character in strings.

lower must be less than upper. A group specified as a string must specify a valid tuxTgroupName.

# tuxTroutingState

### Syntax

```
INTEGER { valid(1) | unknown(2) | invalid(3) }
```

### Access

read-write

### Description

The values for  ${\tt GET}$  and  ${\tt SET}$  operations are as follows:

```
GET: valid(1)
```

A GET operation retrieves configuration information for the selected tuxTroutingTable instance(s). The following state indicates the meaning of a tuxTroutingState returned in response to a GET request. States not listed are not returned.

```
valid(1)
```

tuxTroutingTable instance is defined. Note that valid(1) is the only valid state for this group. Routing criteria are never active; rather, they are associated through the configuration with service names and are acted upon at run-time to provide data dependent routing.

```
SET: invalid(3)
```

A SET operation updates configuration information for the selected tuxTroutingTable instance. The following state indicates the meaning of a tuxTroutingState set in a SET request. States not listed cannot be set.

```
invalid(3)
```

Delete tuxTroutingTable instance for application. State change allowed only when in the valid(1) state. Successful return leaves the object in the invalid(2) state.

# tuxRoutingType

### Syntax

```
INTEGER { service(1) | factory(2) }
```

#### Access

read-write

### Description

service(1)

Specifies that routing criteria apply to data-dependent routing for an Oracle Tuxedo service.

```
factory(2)
```

Specifies that the routing criterion applies to factory-based routing for a CORBA interface.

**Note:** The routing type affects the validity and possible values for other objects defined for this table.

**Note:** This object can be set during row creation only.

# tuxRoutingFieldType (Tuxedo 8.0 or later)

### Syntax

```
INTEGER { short(1) |long(2) |float(3) |double(4) |char(5) |string(6) }
```

#### Access

read-write

### Description

This object specifies the type of tuxTroutingField on which this routing criterion is defined. Its value is valid only for factory-based routing.

**Note:** This object can be set only during row creation.

### tuxInternalIdx

### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

### Description

This object is used as an index of this table instead of tuxTroutingBufType (for service-based routing) or tuxTroutingField (for factory-based routing) to reduce the size of the index. Its value for service-based routing (tuxRoutingType = service(1)) is equal to the first 30 characters in tuxTroutingBufType.

In case of entries for factory-based routing (tuxRoutingType = factory(2)), the value is always tuxTroutingField.

**Note:** This object can be set only during row creation.

# tuxTsrvrTbl

The tuxTsrvrTbl group contains objects that represent configuration and run-time characteristics of servers within an application. The object values identify and characterize configured servers as well as provide run-time tracking of statistics and resources associated with each server object.

The index into this table is provided by the objects tuxTsrvrGrpNo and tuxTsrvrId. To create a new row in the table, it is necessary to issue a SET request specifying the values of at least tuxTsrvrGrp and tuxTsrvrName.

Object Name	Object ID
tuxTsrvrGrp	.1.3.6.1.4.1.140.300.20.1.1.1
tuxTsrvrId	.1.3.6.1.4.1.140.300.20.1.1.2
tuxTsrvrName	.1.3.6.1.4.1.140.300.20.1.1.3
tuxTsrvrGrpNo	.1.3.6.1.4.1.140.300.20.1.1.4
tuxTsrvrState	.1.3.6.1.4.1.140.300.20.1.1.5
tuxTsrvrBaseSrvId	.1.3.6.1.4.1.140.300.20.1.1.6
tuxTsrvrClOpt	.1.3.6.1.4.1.140.300.20.1.1.7
tuxTsrvrEnvFile	.1.3.6.1.4.1.140.300.20.1.1.8
tuxTsrvrGrace	.1.3.6.1.4.1.140.300.20.1.1.9
tuxTsrvrMaxgen	.1.3.6.1.4.1.140.300.20.1.1.10
tuxTsrvrMax	.1.3.6.1.4.1.140.300.20.1.1.11
tuxTsrvrMin	.1.3.6.1.4.1.140.300.20.1.1.12
tuxTsrvrRcmd	.1.3.6.1.4.1.140.300.20.1.1.13
tuxTsrvrRestart	.1.3.6.1.4.1.140.300.20.1.1.14
tuxTsrvrSequence	.1.3.6.1.4.1.140.300.20.1.1.15
tuxTsrvrSystemAccess	.1.3.6.1.4.1.140.300.20.1.1.16
tuxTsrvrConv	.1.3.6.1.4.1.140.300.20.1.1.17
tuxTsrvrReplyQ	.1.3.6.1.4.1.140.300.20.1.1.18
tuxTsrvrRpPerm	.1.3.6.1.4.1.140.300.20.1.1.19
tuxTsrvrRqAddr	.1.3.6.1.4.1.140.300.20.1.1.20
tuxTsrvrRqPerm	.1.3.6.1.4.1.140.300.20.1.1.21

Object Name	Object ID
tuxTsrvrGeneration	.1.3.6.1.4.1.140.300.20.1.1.22
tuxTsrvrPid	.1.3.6.1.4.1.140.300.20.1.1.23
tuxTsrvrRpid	.1.3.6.1.4.1.140.300.20.1.1.24
tuxTsrvrRqId	.1.3.6.1.4.1.140.300.20.1.1.25
tuxTsrvrTimeRestart	.1.3.6.1.4.1.140.300.20.1.1.26
tuxTsrvrTimeStart	.1.3.6.1.4.1.140.300.20.1.1.27
tuxTsrvrMinDispatchThreads	.1.3.6.1.4.1.140.300.20.1.1.40
tuxTsrvrMaxDispatchThreads	.1.3.6.1.4.1.140.300.20.1.1.50
tuxTsrvrThreadStackSize	.1.3.6.1.4.1.140.300.20.1.1.60

# tuxTsrvrGrp

### Syntax

DisplayString (SIZE(1..30))

### Access

read-write

# Description

Logical name of the server group. Server group names cannot contain an asterisk (\*), comma, or colon.

**Note:** This object can be set only during row creation.

# tuxTsrvrId

## Syntax

INTEGER (1..30001)

### Access

read-write

### Description

Unique (within the server group) server identification number.

**Note:** This object can be set only during row creation.

# **tuxTsrvrName**

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-write

### Description

Name of the server executable file. The server identified by tuxTsrvrName runs on the machine(s) identified by the tuxTgroupLMID object for this server's server group. If a relative pathname is given, the search for the executable file is done first in tuxTmachineAppDir, then in tuxTmachineTuxDir/bin, then in /bin and /usr/bin, and then in <path>, where <path> is the value of the first PATH= line that appears in the machine environment file, if one exists. Note that the object value returned for an active server is always a full pathname.

# tuxTsrvrGrpNo

### Syntax

```
INTEGER (1..30000)
```

### Access

read-only

### Description

Group number associated with this server's group.

### tuxTsrvrState

### Syntax

```
INTEGER { active(1) | inactive(2) | migrating(3) | cleaning(4) |
restarting(5) | suspended(6) | partitioned(7) | dead(8) | invalid(10) }
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: active(1) | inactive(2) | migrating(3) | cleaning(4) | restarting(5) |
suspended(6) | partitioned(7) | dead(8)
```

A GET operation retrieves configuration and run-time information for the selected tuxTsrvrTbl instance(s). The following states indicate the meaning of a tuxTsrvrState returned in response to a GET request. States not listed are not returned.

#### active(1)

tuxTsrvrTbl instance is defined and active. The active(1) state is not an indication of whether the server is idle or busy. An active server with a non-0 length tuxTsrvrCurService object should be interpreted as a busy server, that is, one that is processing a service request.

#### inactive(2)

tuxTsrvrTbl instance is defined and inactive.

#### migrating(3)

tuxTsrvrTbl instance is defined and currently in a state of migration to the server group's secondary logical machine. The secondary logical machine is the one listed in tuxTgroupLMID object that does not match the tuxTgroupCurLMID object.

#### cleaning(4)

tuxTsrvrTbl instance is defined and currently being cleaned up after by the system due to an abnormal death. Note that restartable servers can enter this state if they exceed tuxTsrvrMaxgen starts/restarts within their tuxTsrvrGrace period.

#### restarting(5)

tuxTsrvrTbl instance is defined and currently being restarted by the system due to an abnormal death.

### suspended(6)

tuxTsrvrTbl instance is defined and currently suspended, pending shutdown.

```
partitioned(7)
```

tuxTsrvrTbl instance is defined and active; however, the machine where the server is running is currently partitioned from the tuxTdomainMaster site.

dead(8)

tuxTsrvrTbl instance is defined, identified as active in the bulletin board, but currently not running due to an abnormal death. This state exists only until the BBL local to the server notices the death and takes action (restarting(5) | cleaning(4)).

SET: {active(1) | inactive(2) | dead(8) | invalid(10) }

A SET operation updates configuration and run-time information for the selected tuxTsrvrTbl instance. The following states indicate the meaning of a tuxTsrvrState set in a SET request. States not listed cannot be set.

active(1)

Activate the tuxTsrvrTbl instance. State change is allowed only when the server is in the inactive(2) state. (Servers in the migrating(3) state must be restarted by setting the tuxTgroupState to active(1).) Successful return leaves the object in the active(1) state.

inactive(2)

Deactivate the tuxTsrvrTbl instance. State change is allowed only when the server is in the active(1) state. Successful return leaves the object in the inactive(2) state.

dead(8)

Deactivate the tuxTsrvrTbl instance by sending the server a SIGTERM signal followed by a SIGKILL signal if the server is still running after 20 seconds. Note that by default, a SIGTERM signal causes the server to initiate orderly shutdown and the server becomes inactive even if it is restartable. If a server is processing a long running service or has chosen to disable the SIGTERM signal, then SIGKILL can be used and is treated by the system as an abnormal termination. State change is allowed only when the server is in the active(1) or suspended(6) state. Successful return leaves the object in the inactive(2), cleaning(4), or restarting(5) state.

invalid(10)

Delete tuxTsrvrTbl instance for application. State change is allowed only when the server is in the inactive(2) state. Successful return leaves the object in the invalid(10) state.

### tuxTsrvrBaseSrvId

Syntax

```
INTEGER (1..30001)
```

### Access

read-only

### Description

Base server identifier. For servers with a tuxTsrvrMax object value of 1, this object is always the same as tuxTsrvrId. However, for servers with a tuxTsrvrMax value of greater than 1, this object indicates the base server identifier for the set of servers configured identically.

# tuxTsrvrClOpt

### **Syntax**

```
DisplayString (SIZE(0..256))
```

#### Access

read-write

### Description

Command line options to be passed to server when it is activated. See the servopts(5) manual page for details.

**Note:** Run-time modifications to this object do not affect a running server.

### tuxTsrvrEnvFile

### Syntax

```
DisplayString (SIZE(0..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

### Description

Server specific environment file. See tuxTmachineEnvFile for a complete discussion of how this file is used to modify the environment.

**Note:** Run-time modifications to this object do not affect a running server.

### tuxTsrvrGrace

Syntax

INTEGER

Access

read-write

#### Description

The period of time, in seconds, over which the tuxTsrvrMaxgen object limit applies. The tuxTsrvrGrace value is meaningful only for restartable servers, that is, if the tuxTsrvrRestart object is set to yes(1). When a restarting server would exceed the tuxTsrvrMaxgen limit but the tuxTsrvrGrace period has expired, the system resets the current generation (tuxTsrvrGeneration) to 1 and resets the initial boot time (tuxTsrvrTimeStart) to the current time. A value of 0 for this object indicates that a server should always be restarted.

Note that servers sharing a request queue (that is, equal values for tuxTsrvrRqAddr) should have equal values for this object. If they do not, then the first server activated establishes the run-time value associated with all servers on the queue.

**Note:** Run-time modifications to this object affect a running server and all other active servers with which it is sharing a request queue. However, only the selected server's configuration parameter is modified. Thus, the behavior of the application depends on the order of boot in subsequent activations unless the administrator ensures that all servers sharing a queue have the same value for this object.

# tuxTsrvrMaxgen

```
Syntax
```

INTEGER (0..256)

Access

read-write

### Description

Number of generations allowed for a restartable server (tuxTsrvrRestart == yes(1)) over the specified grace period (tuxTsrvrGrace). The initial activation of the server counts as one

generation and each restart also counts as one. Processing after the maximum generations is exceeded is discussed above with respect to tuxTsrvrGrace.

Note that servers sharing a request queue (that is, equal values for tuxTsrvrRqAddr) should have equal values for this object. If they do not, then the first server activated establishes the run-time value associated with all servers on the queue.

**Note:** Run-time modifications to this object affect a running server and all other active servers with which it is sharing a request queue. However, only the selected server's configuration parameter is modified. Thus, the behavior of the application depends on the order of boot in subsequent activations unless the administrator ensures that all servers sharing a queue have the same value for this object.

### tuxTsrvrMax

### Syntax

```
INTEGER (1..1001)
```

#### Access

read-write

### Description

Maximum number of occurrences of the server to be booted. Initially, tmboot(1) boots tuxTsrvrMin objects of the server, and additional objects can be started individually (by starting a particular server id) or through automatic spawning (conversational servers only). Run-time modifications to this object affect all running servers in the set of identically configured servers (see tuxTsrvrBaseSrvId above) as well as the configuration definition of the server.

### tuxTsrvrMin

### Syntax

```
INTEGER (1..1001)
```

#### Access

read-write

### Description

Minimum number of occurrences of the server to be booted by tmboot(1). If a tuxTsrvrRqAddr is specified and tuxTsrvrMin is greater than 1, then the servers form an MSSQ set. The server identifiers for the servers are tuxTsrvrId up to tuxTsrvrId + tuxTsrvrMax - 1. All occurrences of the server have the same sequence number, as well as any other server parameters.

**Note:** Run-time modifications to this object do not affect a running server.

### tuxTsrvrRcmd

### Syntax

DisplayString (SIZE(0..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

### Description

Application-specified command to be executed in parallel with the system restart of an application server. This command must be an executable file.

Note that servers sharing a request queue (that is, equal values for tuxTsrvrRqAddr) should have equal values for this object. If they do not, then the first server activated establishes the run-time value associated with all servers on the queue.

**Note:** Run-time modifications to this object affect a running server and all other active servers with which it shares a request queue. However, only the selected server's configuration parameter is modified. Thus, the behavior of the application depends on the order of boot in subsequent activations unless the administrator ensures that all servers sharing a queue have the same value for this object.

### tuxTsrvrRestart

```
Syntax
```

```
INTEGER { yes(1) \mid no(2) }
```

#### Access

read-write

### Description

Restartable yes(1) or non-restartable no(2) server. If server migration is specified for this server group (tuxTdomainOptions = migrate(2) and tuxTgroupLMID with alternate site), this object must be set to yes(1).

Note that servers sharing a request queue (that is, equal values for tuxTsrvrRqAddr) should have equal values for this object. If they do not, the first server activated establishes the run-time value associated with all servers on the queue.

**Note:** Run-time modifications to this object affect a running server and all other active servers with which it shares a request queue. However, only the selected server's configuration parameter is modified. Thus, the behavior of the application depends on the order of boot in subsequent activations unless the administrator ensures that all servers sharing a queue have the same value for this object.

## tuxTsrvrSequence

### Syntax

```
INTEGER (1..10000)
```

#### Access

read-write

### Description

Specifies when this server should be booted (tmboot(1)) or shutdown (tmshutdown(1)) relative to other servers. If two servers are given the same sequence number, it is possible for tmboot(1) to boot them in parallel and for tmshutdown(1) to shut them down in parallel. tuxTsrvrTb1 instances added without a tuxTsrvrSequence object specified or with an invalid value have one generated for them that is 10,000 or more and is higher than any other automatically selected default value. Servers are booted by tmboot(1) in increasing order of sequence number and shutdown by tmshutdown(1) in decreasing order. Run-time modifications to this object affect only tmboot(1) and tmshutdown(1) and affect the order in which running servers can be shutdown by a subsequent invocation of tmshutdown(1).

# tuxTsrvrSystemAccess

### **Syntax**

```
INTEGER { fastpath(1) | protected(2) }
```

### Access

read-write

### Description

Mode used by Tuxedo system libraries within this server process to gain access to Tuxedo system's internal tables. See tuxTdomainSystemAccess for a complete discussion of this object.

**Note:** Run-time modifications to this object do not affect a running server.

### tuxTsrvrConv

## Syntax

```
INTEGER { yes(1) \mid no(2) }
```

### Access

read-write

### Description

Conversational server yes(1) or request/response server no(2).

# $tux Tsrvr Reply \bm{Q}$

### Syntax

```
INTEGER { yes(1) | no(2) }
```

#### Access

read-write

### Description

Specifies whether to allocate a separate reply queue for the server (tuxTsrvrReplyQ == yes(1)). MSSQ servers that expect to receive replies should set this object to yes(1).

# tuxTsrvrRpPerm

## Syntax

```
DisplayString (SIZE(4))
```

#### Access

read-write

### Description

UNIX system permissions for the server's reply queue. If a separate reply queue is not allocated (tuxTsrvrReplyQ == no(2)), this object is ignored. The tuxTsrvrRpPerm value is a string representation of octal numbers starting with a leading 0 0001 through 0777.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTsrvrRqAddr

### Syntax

```
DisplayString(SIZE(0..30))
```

#### Access

read-write

### Description

Symbolic address of the request queue for the server. Specifying the same tuxTsrvrRqAddr object value for more than one server is the way multiple server, single queue (MSSQ) sets are defined. Servers with the same tuxTsrvrRqAddr object value must be in the same server group.

# tuxTsrvrRqPerm

### Syntax

```
DisplayString(SIZE(4))
```

### Access

read-write

# Description

UNIX system permissions for the server's request queue. The tuxTsrvrRqPerm value is a string representation of octal numbers starting with a leading 0 0001 through 0777.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTsrvrGeneration

## **Syntax**

```
INTEGER (1..32768)
```

#### Access

read-only

### Description

Generation of the server. When a server is initially booted via tmboot(1) or activated through the SNMP agent, its generation is set to 1. Each time the server dies abnormally and is restarted, its generation is incremented. Note that when tuxTsrvrMaxgen is exceeded and tuxTsrvrGrace has expired, the server is restarted with the generation reset to 1.

### tuxTsrvrPid

### Syntax

INTEGER

#### Access

read-only

## Description

UNIX system process identifier for the server. Note that this value cannot be a unique value since servers can be located on different machines, allowing for duplication of process identifiers.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTsrvrRpid

## Syntax

INTEGER

### Access

read-only

### Description

UNIX system message queue identifier for the server's reply queue. If a separate reply queue is not allocated (tuxTsrvrReplyQ == no(2)), the tuxTsrvrRqid value is the same as the tuxTsrvrRqId value.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTsrvrRqld

### Syntax

INTEGER

#### Access

read-only

# Description

UNIX system message queue identifier for the server's request queue. If a separate reply queue is not allocated (tuxTsrvrReplyQ == no(2)), the tuxTsrvrRpId value is the same as the tuxTsrvrRpid value.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTsrvrTimeRestart

### Syntax

INTEGER

read-only

### Description

Time, in seconds, since 00:00:00 UTC, January 1, 1970, as returned by the time(2) system call on local host, when the server was last started or restarted.

# tuxTsrvrTimeStart

### Syntax

INTEGER

#### Access

read-only

### Description

Time, in seconds, since 00:00:00 UTC, January 1, 1970, as returned by the time(2) system call on local host, when the server was first started. Restarts of the server do not reset this value; however, if tuxTsrvrMaxgen is exceeded and tuxTsrvrGrace is expired, this object is reset to the time of the restart.

# tuxTsrvrMinDispatchThreads

### Syntax

```
INTEGER (1..999)
```

### Access

read-only

### Description

Specifies the number of server dispatch threads started on the initial server boot. This object is effective only if the server has been built with the buildserver -t command.

The separate dispatcher thread that is used when the value of tuxTsrvrMaxDispatchThreads is greater than one is not counted as part of the tuxTsrvrMinDispatchThreads value. The value of tuxTsrvrMinDispatchThreads must be less than the value of tuxTsrvrMaxDispatchThreads. If this object is not specified, the default is 0.

# tuxTsrvrMaxDispatchThreads

## Syntax

```
INTEGER (0..999)
```

#### Access

read-only

### Description

Specifies the maximum number of concurrently dispatched threads that each server process can spawn. This object is effective only if the server has been built with the buildserver -t command.

If tuxTsrvrMaxDispatchThreads is greater than one, a separate dispatcher thread is used and does not count against this limit. The value of tuxTsrvrMinDispatchThreads must be less than the value of tuxTsrvrMaxDispatchThreads. If this object is not specified, the default is 1.

# tuxTsrvrThreadStackSize

#### Syntax

```
INTEGER (0..2147483647)
```

#### Access

read-write

### Description

If this object is not specified or if the value specified is 0, the operating system default is used. This option affects the server only when a value greater than 1 is specified for tuxTsrvrMaxDispatchThreads.

# tuxTsrvrTblExt

The tuxTsrvrTblExt group is an extension of tuxTsrvrTbl. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

Object Name	Object ID
tuxTsrvrIdExt	.1.3.6.1.4.1.140.300.20.2.1.1
tuxTsrvrGrpNoExt	.1.3.6.1.4.1.140.300.20.2.1.2
tuxTsrvrNumConv	.1.3.6.1.4.1.140.300.20.2.1.3
tuxTsrvrNumDeque	.1.3.6.1.4.1.140.300.20.2.1.4
tuxTsrvrNumEnque	.1.3.6.1.4.1.140.300.20.2.1.5
tuxTsrvrNumPost	.1.3.6.1.4.1.140.300.20.2.1.6
tuxTsrvrNumReq	.1.3.6.1.4.1.140.300.20.2.1.7
tuxTsrvrNumSubscribe	.1.3.6.1.4.1.140.300.20.2.1.8
tuxTsrvrNumTran	.1.3.6.1.4.1.140.300.20.2.1.9
tuxTsrvrTranAbt	.1.3.6.1.4.1.140.300.20.2.1.10
tuxTsrvrTranCmt	.1.3.6.1.4.1.140.300.20.2.1.11
tuxTsrvrTotReqC	.1.3.6.1.4.1.140.300.20.2.1.12
tuxTsrvrTotWorkL	.1.3.6.1.4.1.140.300.20.2.1.13
tuxTsrvrCltLmid	.1.3.6.1.4.1.140.300.20.2.1.14
tuxTsrvrCltPid	.1.3.6.1.4.1.140.300.20.2.1.15
tuxTsrvrCltReply	.1.3.6.1.4.1.140.300.20.2.1.16
tuxTsrvrCmtRet	.1.3.6.1.4.1.140.300.20.2.1.17
tuxTsrvrCurConv	.1.3.6.1.4.1.140.300.20.2.1.18
tuxTsrvrCurReq	.1.3.6.1.4.1.140.300.20.2.1.19
tuxTsrvrCurService	.1.3.6.1.4.1.140.300.20.2.1.20
tuxTsrvrCurTime	.1.3.6.1.4.1.140.300.20.2.1.21
tuxTsrvrLastGrp	.1.3.6.1.4.1.140.300.20.2.1.22

Object Name	Object ID
tuxTsrvrSvcTimeOut	.1.3.6.1.4.1.140.300.20.2.1.23
tuxTsrvrTimeLeft	.1.3.6.1.4.1.140.300.20.2.1.24
tuxTsrvrTranLev	.1.3.6.1.4.1.140.300.20.2.1.25
tuxTsrvrStateExt	.1.3.6.1.4.1.140.300.20.2.1.26
tuxTsrvrGrpExt	.1.3.6.1.4.1.140.300.20.2.1.27
tuxSrvrCurObjsExt (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.20.2.1.32
tuxSrvrCurInterfaceExt (Tuxedo 8.0 or later)	.1.3.6.1.4.1.140.300.20.2.1.37
tuxTsrvrCurDispatchThreads	.1.3.6.1.4.1.140.300.20.2.1.100
tuxTsrvrHwDispatchThreads	.1.3.6.1.4.1.140.300.20.2.1.110
tuxTsrvrNumDispatchThreads	.1.3.6.1.4.1.140.300.20.2.1.120

# tuxTsrvrldExt

Syntax

INTEGER (1..30001)

Access

read-only

Description

Unique (within the server group) server identification number.

# tux Tsrvr Grp No Ext

Syntax

INTEGER (1..30000)

Access

read-only

# Description

Group number associated with this server's group.

# tuxTsrvrNumConv

```
Syntax
```

INTEGER

Access

read-only

# Description

Number of conversations initiated by this server through tpconnect(3).

# tuxTsrvrNumDeque

Syntax

INTEGER

Access

read-only

Description

Number of dequeue operations initiated by this server through tpdequeue(3).

# tux Tsrvr Num Enque

Syntax

INTEGER

Access

read-only

Description

Number of enqueue operations initiated by this server through tpenqueue(3).

# tuxTsrvrNumPost

```
Syntax
```

INTEGER

Access

read-only

Description

Number of postings initiated by this server through tppost(3).

# tuxTsrvrNumReq

Syntax

INTEGER

Access

read-only

Description

Number of requests made by this server through tpcall(3) or tpacall(3).

# tuxTsrvrNumSubscribe

Syntax

INTEGER

Access

read-only

Description

Number of subscriptions made by this server through tpsubscribe(3).

# tuxTsrvrNumTran

Syntax

INTEGER

Access

read-only

Description

Number of transactions begun by this server since its last (re)start.

# tuxTsrvrTranAbt

Syntax

INTEGER

Access

read-only

Description

Number of transactions aborted by this server since its last (re)start.

# tuxTsrvrTranCmt

Syntax

INTEGER

Access

read-only

Description

Number of transactions committed by this server since its last (re)start.

# tuxTsrvrTotReqC

## Syntax

INTEGER

### Access

read-only

### Description

Total number of requests completed by this server. For conversational servers (tuxTsrvrConv == yes(1)), the tuxTsrvrTotReqC value indicates the number of completed incoming conversations. The tuxTsrvrTotReqC value is a run-time value that is kept across server restart but is lost at server shutdown.

# tuxTsrvrTotWorkL

### Syntax

INTEGER

# Access

read-only

# Description

Total workload completed by this server. For conversational servers (tuxTsrvrConv == yes(1)), the tuxTsrvrTotWorkL value indicates the workload of completed incoming conversations. The tuxTsrvrTotWorkL value is a run-time value that is kept across server restart but is lost at server shutdown.

# tuxTsrvrCltLmid

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

# Description

Logical machine for the initiating client or server. The initiating client or server is the process that made the service request on which the server is currently working.

# tuxTsrvrCltPid

## Syntax

INTEGER

#### Access

read-only

# Description

UNIX system process identifier for the initiating client or server.

**Note:** This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

# tuxTsrvrCltReply

```
Syntax
```

```
INTEGER { yes(1) \mid no(2) \mid null(3) }
Access
```

# read-only

yes(1)

Description

The initiating client or server expects a reply.

no(2)

The initiating client or server does not expect a reply.

# tuxTsrvrCmtRet

### Syntax

```
INTEGER { complete(1) | logged(2) }
```

read-only

### Description

The setting of the TP\_COMMIT\_CONTROL characteristic for this server. For details on this characteristic, see the description of the Tuxedo system ATMI function tpscmt(3).

# tuxTsrvrCurConv

## Syntax

INTEGER

#### Access

read-only

# Description

Number of conversations initiated by this server through tpconnect(3) that are still active.

# tuxTsrvrCurReq

# Syntax

INTEGER

#### Access

read-only

# Description

Number of requests initiated by this server through tpcall(3) or tpacall(3) that are still active.

# tuxTsrvrCurService

# Syntax

```
DisplayString (SIZE(1..127))
```

read-only

### Description

Service name, if any, on which the server is currently working.

# tuxTsrvrCurTime

# Syntax

INTEGER

#### Access

read-only

# Description

Current time, in seconds, since 00:00:00 UTC, January 1, 1970, as on the local host. This object can be used to compute elapsed time from the tuxTsrvrTimeStart and tuxTsrvrTimeRestart object values.

# tuxTsrvrLastGrp

# Syntax

```
INTEGER (1..30000)
```

#### Access

read-only

# Description

Server group number (tuxTgroupNo) of the last service request made or conversation initiated from this server outward.

# tuxTsrvrSvcTimeOut

# Syntax

INTEGER

read-only

# Description

Time left in seconds, if any, for this server to process the current service request. A value of 0 for an active service indicates that no timeout processing is being done. See tuxTsvcTimeOut for more information.

# tuxTsrvrTimeLeft

# Syntax

INTEGER

### Access

read-only

### Description

Time left, in seconds, for this server to receive the reply for which it is currently waiting before it times out. This timeout can be a transactional timeout or a blocking timeout.

# tuxTsrvrTranLev

# Syntax

INTEGER

### Access

read-only

### Description

Current transaction level for this server. 0 indicates that the server is not currently involved in a transaction.

# tuxTsrvrStateExt

# Syntax

```
INTEGER { active(1) | inactive(2) | migrating(3) | cleaning(4) |
restarting(5) | suspended(6) | partitioned(7) | dead(8) }
```

### Access

read-only

### Description

Refer to description of  ${\tt tuxTsrvrState}$  for details.

# tuxTsrvrGrpExt

# Syntax

DisplayString

#### Access

read-only

# Description

Name of group to which this server belongs. This object is included for readability purposes only.

# tuxSrvrCurObjsExt (Tuxedo 8.0 or later)

# Syntax

INTEGER

### Access

read-only

# Description

The number of entries in use in the bulletin board object table for this server.

# tuxSrvrCurInterfaceExt (Tuxedo 8.0 or later)

## Syntax

```
DisplayString (SIZE(1..128))
```

### Access

read-only

### Description

The interface name of the interface currently active in this server.

# tux Tsrvr Cur Dispatch Threads

# Syntax

INTEGER

### Access

read-only

# Description

Current number of active service dispatch threads for this server.

# tuxTsrvrHwDispatchThreads

### Syntax

INTEGER

### Access

read-only

# Description

Highest number of active service dispatch threads created for this server since its last restart. This number can differ from the number of service calls, because an administrator can specify parameters that control the caching of idle service threads.

# tuxTsrvrNumDispatchThreads

Syntax

INTEGER

Access

read-only

Description

Total number of active service dispatch threads created for this server since its last restart.

# tuxTsvcTbl

The tuxTsvcTbl group contains objects that represent configuration characteristics of services within an application. The object values identify and characterize configured services. A tuxTsvcTbl object provides activation time configuration objects for services not specifically configured as part of the tuxTsvcGrp group.

The index into this table is tuxTsvcName. Objects in this group are only accessible through a Tuxedo SNMP agent installed on the local machine. To create a new row in the table, it is necessary to issue a SET request for a non-existing row in the table.

Object Name	Object ID
tuxTsvcName	.1.3.6.1.4.1.140.300.10.1.1.1
tuxTsvcType	.1.3.6.1.4.1.140.300.10.1.1.2
tuxTsvcState	.1.3.6.1.4.1.140.300.10.1.1.3
tuxTsvcAutoTran	.1.3.6.1.4.1.140.300.10.1.1.4
tuxTsvcLoad	.1.3.6.1.4.1.140.300.10.1.1.5
tuxTsvcPrio	.1.3.6.1.4.1.140.300.10.1.1.6
tuxTsvcTimeOut	.1.3.6.1.4.1.140.300.10.1.1.7
tuxTsvcTranTime	.1.3.6.1.4.1.140.300.10.1.1.8
tuxTsvcBufType	.1.3.6.1.4.1.140.300.10.1.1.9

Object Name	Object ID
tuxTsvcRoutingName	.1.3.6.1.4.1.140.300.10.1.1.10
tuxTsvcEncryptionRequired	.1.3.6.1.4.1.140.300.10.1.1.20
tuxTsvcSignatureRequired	.1.3.6.1.4.1.140.300.10.1.1.30

# tuxTsvcName

```
Syntax
```

```
DisplayString (SIZE(1..127))
```

### Access

read-write

# Description

Service name.

**Note:** This object can be set only during row creation.

# tuxTsvcType

```
Syntax
```

```
INTEGER { app(1) | callable(2) | system(3) | unknown(4) }
```

### Access

read-only

# Description

Type of service.

app(1)

Indicates an application-defined service name.

callable(2)

Indicates a system-provided callable service.

```
system(3)
```

Indicates a system-provided and system-callable service. system(3) services are not available to application clients and servers for direct access.

# tuxTsvcState

## Syntax

```
INTEGER { active(1) | inactive(2) | invalid(3) }
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: {active(1) | inactive(2) }
```

A GET operation retrieves configuration information for the selected tuxTsvcTbl instance(s). The following states indicate the meaning of a tuxTsvcState returned in response to a GET request. States not listed are not returned.

```
active(1)
```

tuxTsvcTbl instance is defined and at least one tuxTsvcGrp object with a matching tuxTsvcName value is active.

```
inactive(2)
```

tuxTsvcTbl instance is defined and no tuxTsvcGrp object with a matching tuxTsvcName value is active.

```
SET: invalid(3)
```

A SET operation updates configuration information for the selected tuxtsvctbl instance. The following state indicates the meaning of a tuxtsvcState set in a SET request. States not listed cannot be set.

```
invalid(3)
```

Delete tuxTsvcTbl instance for application. State change is allowed only when the service is in the inactive(2) state. Successful return leaves the object in the invalid(3) state.

# tuxTsvcAutoTran

### Syntax

```
INTEGER { yes(1) | no(2) }
```

### Access

read-write

### Description

Automatically begin a transaction.

yes(1)

If the request is not already in transaction mode when a service request message is received for this service, automatically begin a transaction.

no(2)

Do not automatically begin a transaction

Note: Run-time updates to this object are not reflected in active tuxTsvcGrp objects.

# tuxTsvcLoad

### Syntax

```
INTEGER (1..32768)
```

#### Access

read-write

### Description

This tuxTsvcTbl object imposes the indicated load on the system. Service loads are used for load balancing purposes, that is, queues with higher enqueued workloads are less likely to be chosen for a new request. Service loads have meaning only if the tuxTdomainLoadBalance is set to yes(1).

**Note:** Run-time updates to this object are not reflected in active tuxTsvcGrp objects.

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# tuxTsvcPrio

### Syntax

INTEGER (1..100)

### Access

read-write

### Description

This tuxTsvcTbl object has the indicated dequeuing priority. If multiple service requests are waiting on a queue for servicing, the higher priority requests are serviced first.

**Note:** Run-time updates to this object are not reflected in active tuxTsvcGrp objects.

# tuxTsvcTimeOut

### Syntax

INTEGER

#### Access

read-write

# Description

Time limit (in seconds) for processing requests for this service name. Servers processing service requests for this service are abortively terminated (kill -9) if they exceed the specified time limit in processing the request. A value of 0 for this object indicates that the service should not be abortively terminated.

**Note:** Run-time updates to this object are not reflected in active tuxTsvcGrp objects.

# tuxTsvcTranTime

### Syntax

INTEGER

### Access

read-write

### Description

Transaction timeout value (in seconds) for transactions automatically started for this tuxTsvcTbl object. Transactions are started automatically when a request not in transaction mode is received and the tuxTsvcAutoTran object value for the service is yes(1).

**Note:** Run-time updates to this object are not reflected in active tuxTsvcGrp objects.

# tuxTsvcBufType

#### Syntax

```
DisplayString (SIZE(1..256))
```

#### Access

read-write

### Description

```
type1[:subtype1[,subtype2 . . . ]][;type2[:subtype3[,. . . ]]] . . .
```

List of types and subtypes of data buffers accepted by this service. A maximum of 32 type/subtype combinations are allowed. Types of data buffers provided with Tuxedo system are FML (for FML buffers), VIEW, X\_C\_TYPE, or X\_COMMON (for FMLviews), STRING (for NULL terminated character arrays), and CARRAY or X\_OCTET (for a character array that is neither encoded nor decoded during transmission). Of these types, only VIEW, X\_C\_TYPE, and X\_COMMON have subtypes. A VIEW subtype gives the name of the particular VIEW expected by the service. Application types and subtypes can also be added (see tuxtypes(5)). For a buffer type that has subtypes, "\*" can be specified for the subtype to indicate that the service accepts all subtypes for the associated buffer type.

A single service can only interpret a fixed number of buffer types, namely those found in its buffer type switch (see tuxtypes(5)). If the tuxTsvcBufType value is set to ALL, that service accepts all buffer types found in its buffer type switch.

A type name can be 8 characters or less in length and a subtype name can be 16 characters or less in length. Note that type and subtype names should not contain semicolon, colon, comma, or asterisk characters.

**Note:** The tuxTsvcBufType value represents the buffer types that must be supported by each and every instance of an application service with this service name. Since this object value is processed at service activation time, updates to this object are allowed only when there are no active tuxTsvcGrp objects with matching service names.

# tuxTsvcRoutingName

## Syntax

```
DisplayString (SIZE(0..15))
```

### Access

read-write

### Description

This tuxTsvcTbl object has the indicated routing criteria name. Active updates to this object are reflected in all associated tuxTsvcGrp objects.

# tux Tsvc Encryption Required

## Syntax

```
INTEGER { yes(1) | no(2) }
```

### Access

read-write

### Description

If set to yes, every application service in this group requires an encrypted input message buffer.

# tuxTsvcSignatureRequired

### Syntax

```
INTEGER { yes(1) | no(2) }
```

### Access

read-write

### Description

If set to yes, every application service in this group requires a valid digital signature on its input message buffer.

# tuxTsvcGrp

The tuxTsvcGrp group contains objects that represent configuration and run-time characteristics of services/groups within an application. The object values identify and characterize configured services/groups as well as provide run-time tracking of statistics and resources associated with each object.

Both tuxTsvcTbl and tuxTsvcGrp define activation time object values for service names within the application. When a new service is activated (advertised), either due to initial activation of a server or due to a call to tpadvertise(3), the following hierarchy exists for determining the object values to be used at service startup time.

- 1. If a matching configured tuxTsvcGrp entry exists (matching service name and server group), the objects defined in that object are used to initially configure the advertised service.
- 2. Otherwise, if a matching configured tuxTsvcTbl entry exists (matching service name), the objects defined in that object are used to initially configure the advertised service.
- 3. Otherwise, if any configured tuxTsvcGrp entries are found with matching service name value, the first one found is used to initially configure the advertised service.
- 4. If none of the preceding cases is used, the system defaults for service objects are used to initially configure the advertised service.

Objects in this group are only accessible through a Tuxedo SNMP agent installed on the local machine.

To create a new row in the table, it is necessary to issue a SET request that specifies at least tuxTsvcGrpName. The combination of values specified for tuxTsvcGrpName and tuxTsvcGrpSvcName in the SET request should not correspond to an existing row. If the value of tuxTsvcSrvrId is zero in the SET request, the service entry is configured but not activated (advertised). If tuxTsvcSrvrId is not set to zero, the service is activated using the value of tuxTsvcSrvrId to identify the server instance.

Object Name	Object ID
tuxTsvcGrpSvcName	.1.3.6.1.4.1.140.300.10.2.1.1
tuxTsvcGrpName	.1.3.6.1.4.1.140.300.10.2.1.2
tuxTsvcGrpNo	.1.3.6.1.4.1.140.300.10.2.1.3
tuxTsvcGrpState	.1.3.6.1.4.1.140.300.10.2.1.4

Object Name	Object ID
tuxTsvcGrpAutoTran	.1.3.6.1.4.1.140.300.10.2.1.5
tuxTsvcGrpLoad	.1.3.6.1.4.1.140.300.10.2.1.6
tuxTsvcGrpPrio	.1.3.6.1.4.1.140.300.10.2.1.7
tuxTsvcGrpSvcTimeOut	.1.3.6.1.4.1.140.300.10.2.1.8
tuxTsvcGrpTranTime	.1.3.6.1.4.1.140.300.10.2.1.9
tuxTsvcSrvrLmid	.1.3.6.1.4.1.140.300.10.2.1.10
tuxTsvcSrvrRqAddr	.1.3.6.1.4.1.140.300.10.2.1.11
tuxTsvcSrvrId	.1.3.6.1.4.1.140.300.10.2.1.12
tuxTsvcrName	.1.3.6.1.4.1.140.300.10.2.1.13
tuxTsvcSrvrNcompleted	.1.3.6.1.4.1.140.300.10.2.1.14
tuxTsvcSrvrNqueued	.1.3.6.1.4.1.140.300.10.2.1.15

# tuxTsvcGrpSvcName

Syntax

DisplayString (SIZE(1..15))

Access

read-only

Description

Service name.

# tux Tsvc Grp Name

Syntax

DisplayString(SIZE(1..30))

```
Access
```

read-only

### Description

Server group name. Server group names cannot contain an asterisk.

# tuxTsvcGrpNo

```
Syntax
```

```
INTEGER (1..29999)
```

#### Access

read-write

# Description

Server group number.

# tuxTsvcGrpState

```
Syntax
```

```
INTEGER { active(1) | inactive(2) | invalid(3) }
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: active(1) | inactive(2)
```

A GET operation retrieves configuration information for the selected tuxTsvcGrpState instance(s). The following states indicate the meaning of a tuxTsvcGrpState returned in response to a GET request. States not listed are not returned.

```
active(1)
```

At least one instance is active, suspended, or partitioned.

```
inactive(2)
```

tuxTsvcGrp instance defined and inactive.

```
SET: invalid(3)
```

A SET operation removes the corresponding tuxTsvcGrp instance. When a tuxTsvcGrp instance is deleted it also removes the associated tuxTsvcSrvr instances that correspond to server instances that are a part of the group advertising this service. This transition is permissible only in inactive(2) state.

# tuxTsvcGrpAutoTran

## **Syntax**

```
INTEGER { yes(1) \mid no(2) }
```

#### Access

read-write

## Description

Automatically begin a transaction (yes(1)) when a service request message is received for this service if the request is not already in transaction mode.

# tuxTsvcGrpLoad

### Syntax

```
INTEGER (1..32767)
```

#### Access

read-write

# Description

This tuxTsvcGrp instance imposes the indicated load on the system. Service loads are used for load balancing purposes, that is, queues with higher enqueued workloads are less likely to be chosen for a new request.

# tuxTsvcGrpPrio

# Syntax

```
INTEGER (1..100)
```

read-write

### Description

This tuxTsvcGrp object has the indicated dequeuing priority. If multiple service requests are waiting on a queue for servicing, the higher priority requests are serviced first.

# tuxTsvcGrpSvcTimeOut

## Syntax

INTEGER

#### Access

read-write

### Description

Time limit (in seconds) for processing requests for this service name. Servers processing service requests for this service are abortively terminated (kill -9) if they exceed the specified time limit in processing the request. A value of 0 for this object indicates that the service should not be abortively terminated.

# tuxTsvcGrpTranTime

### Syntax

INTEGER

### Access

read-write

### Description

Transaction timeout value (in seconds) for transactions automatically started for this tuxTsvcGrp instance. Transactions are started automatically when a request not in transaction mode is received and the tuxTsvcGrpAutoTran object value for the service is yes(1).

# tuxTsvcSrvrLmid

## Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

Current logical machine on which an active server that offers this service is running.

# tuxTsvcSrvrRqAddr

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

Symbolic address of the request queue for an active server that offers this service. See tuxTsrvrRqAddr for more information on this object.

# tuxTsvcSrvrld

### Syntax

```
INTEGER (1..30000)
```

#### Access

read-write

### Description

Server ID of which the service is a part. The user can also set the value of this object to activate (advertise) one or more tuxTsvcGrp instances. The value provided to set this object is used to activate another instance of tuxTsvcGrp.

# tuxTsvcrName

### Syntax

```
DisplayString (SIZE(1..127))
```

### Access

read-write

### Description

Function name within the associated server assigned to process requests for this service. When this object is specified, the tuxTsvcGrp instance is activated (advertised). The user needs to specify the server ID of the corresponding server instance (tuxTsvcSrvrId) in the SNMP index. This object can be updated only during row creation.

# tuxTsvcSrvrNcompleted

### Syntax

INTEGER

# Access

read-only

# Description

Number of service requests completed with respect to the retrieved active or suspended instance since it was activated (advertised).

**Note:** The tuxTsvcSrvrNcompleted value is returned only when tuxTdomainLoadBalance is equal to yes(1).

# tuxTsvcSrvrNqueued

### Syntax

```
INTEGER (0..32767)
```

# Access

read-only

# Description

Number of requests currently enqueued to this service. The tuxTsvcSrvrNqueued value is incremented at enqueue time and decremented when the server dequeues the request.

**Note:** The tuxTsvcSrvrNqueued value is returned only when tuxTdomainModel is set to single-machine(1) and tuxTdomainLoadBalance is set to yes(1).

# tuxTlistenTbl

The tuxTlistenTbl group contains objects that represent run-time characteristics of Tuxedo listener processes for a distributed application.

Object Name	Object ID
tuxTlistenLmid	.1.3.6.1.4.1.140.300.21.1.1.1
tuxTlistenState	.1.3.6.1.4.1.140.300.21.1.1.2

# tuxTlistenLmid

# Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

## Description

Logical machine identifier.

# tuxTlistenState

### Syntax

```
INTEGER { inactive(2) | active(1) }
```

### Access

read-only

# Description

The values for GET and SET operations are as follows:

```
GET: {active(1) | inactive(2)}
```

A GET operation retrieves run-time information for the selected tuxTlistenTbl instance(s). The following states indicate the meaning of a tuxTlistenState returned in response to a GET request. States not listed are not returned.

active(1)

tuxTlistenTbl instance active.

inactive(2)

tuxTlistenTbl instance not active.

# tuxTranTbl

The tuxTranTbl group contains objects that represent run-time characteristics of active transactions within the application. The following objects comprise the index for rows in this table: tuxTranIndx1, tuxTranIndx2, tuxTranIndx3, tuxTranIndx4, tuxTranIndx5. Objects in this table are accessible only through a Tuxedo SNMP agent running on the local machine.

Object Name	Object ID
tuxTranCoordLmid	.1.3.6.1.4.1.140.300.23.1.1.1
tuxTpTranId	.1.3.6.1.4.1.140.300.23.1.1.2
tuxTranXid	.1.3.6.1.4.1.140.300.23.1.1.3
tuxTranIndx1	.1.3.6.1.4.1.140.300.23.1.1.4
tuxTranIndx2	.1.3.6.1.4.1.140.300.23.1.1.5
tuxTranIndx3	.1.3.6.1.4.1.140.300.23.1.1.6
tuxTranIndx4	.1.3.6.1.4.1.140.300.23.1.1.7
tuxTranIndx5	.1.3.6.1.4.1.140.300.23.1.1.8
tuxTranState	.1.3.6.1.4.1.140.300.23.1.1.9
tuxTranTimeOut	.1.3.6.1.4.1.140.300.23.1.1.10

Object Name	Object ID
tuxTranGrpCnt	.1.3.6.1.4.1.140.300.23.1.1.11
tuxTranGrpIndex	.1.3.6.1.4.1.140.300.23.1.1.12
tuxTranGrpNo	.1.3.6.1.4.1.140.300.23.1.1.13
tuxTranGstate	.1.3.6.1.4.1.140.300.23.1.1.14

# tuxTranCoordLmid

# Syntax

DisplayString (SIZE(1..30))

### Access

read-only

# Description

Logical machine identifier of the server group responsible for coordinating the transaction.

# tuxTpTranId

# Syntax

DisplayString (SIZE(2..78))

## Access

read-only

# Description

Transaction identifier as returned from tpsuspend(3) mapped to a string representation. The data in this field should not be interpreted directly by the user except for equality comparison.

# tuxTranXid

### Syntax

DisplayString (SIZE(2..78))

read-only

# Description

Transaction identifier as returned from  $tx_{info}(3)$  mapped to a string representation. The data in this field should not be interpreted directly by the user except for equality comparison.

# tuxTranIndx1

## Syntax

INTEGER

### Access

read-only

# Description

This number is purely for unique indexing of this table.

# tuxTranIndx2

# Syntax

INTEGER

#### Access

read-only

# Description

This number is purely for unique indexing of this table.

# tuxTranIndx3

# Syntax

INTEGER

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```
Access
```

read-only

# Description

This number is purely for unique indexing of this table.

# tuxTranIndx4

# Syntax

INTEGER

### Access

read-only

# Description

This number is purely for unique indexing of this table.

# tuxTranIndx5

# Syntax

INTEGER

### Access

read-only

# Description

This number is purely for unique indexing of this table.

# tuxTranState

# Syntax

```
INTEGER { active(1) | abort-only(2) | aborted(3) | com-called(4) | ready(5)
| decided(6) | suspended(7) }
```

### Access

read-write

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The values for GET and SET operations are as follows:

```
GET: active(1)|abort-only(2)|aborted(3)|com-called(4)|ready(5)|
decided(6)|suspended(7)
```

A GET operation retrieves run-time information for the selected tuxTranTbl instance(s). The following states indicate the meaning of a tuxTranState object. States not listed are not returned. Note that distinct objects pertaining to the same global transaction (equivalent transaction identifiers) can indicate differing states. In general, the state indicated on the coordinator's site (tuxTranCoordLmid) indicates the true state of the transaction. The exception is when a noncoordinator site notices a condition that transitions the transaction state to abort-only(2). This transition is eventually propagated to the coordinator site and results in the rollback of the transaction, but this change cannot be immediately reflected on the coordinator site.

active(1)

The transaction is active.

abort-only(2)

The transaction has been identified for rollback on the retrieval site.

aborted(3)

The transaction has been identified for rollback and rollback has been initiated on the retrieval site.

```
com-called(4)
```

The initiator of the transaction has called tpcommit(3) and the first phase of two-phase commit has begun on the retrieval site.

ready(5)

All of the participating groups on the retrieval site have successfully completed the first phase of two-phase commit and are ready to be committed.

decided(6)

The second phase of the two-phase commit has begun on the retrieval site.

suspended(7)

The initiator of the transaction has suspended processing on the transaction. Note that this state is returned from the initiator's site only.

SET: aborted(3)

A SET operation updates run-time information for the selected tuxTranTbl instance. The following state indicates the meaning of a tuxTranState set in a SET request. States not listed cannot be set.

```
aborted(3)
```

Abort the tuxTranTbl instance for the application. State change is allowed only when the transaction is in the active(1), abort-only(2), or com-called(4) state. Cannot be accompanied by a change to tuxTranGstate. Successful return leaves the object in the aborted(3) state.

### tuxTranTimeOut

Syntax

INTEGER

Access

read-only

### Description

Time left (in seconds) before the transaction times out on the retrieval site. Note that the tuxTranTimeOut value is returned only when the transaction state is active(1).

## tuxTranGrpCnt

Syntax

INTEGER

Access

read-only

Description

Number of groups identified as participants in the transaction by the information returned from the retrieval site.

# tuxTranGrpIndex

Syntax

INTEGER

### Access

read-only

### Description

Index of the first group-specific object values (tuxTranGrpNo and tuxTranGstate) corresponding to this object.

### tuxTranGrpNo

### Syntax

INTEGER

#### Access

read-only

### Description

Group number of the participating group.

### tuxTranGstate

### Syntax

```
INTEGER { active(1) | aborted(2) | rd-only(3) | ready(4) | hcommit(5) |
habort(6) | done(7) | pre-prepare(8) | post-abort(9) | post-commit(10) |
unknown(11) )
```

### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: active(1) | aborted(2) | rd-only(3) | ready(4) | hcommit(5) | habort(6) | done(7)
```

A GET operation retrieves run-time information for the selected tuxTranTbl instance(s) pertaining to the indicated group. The following states indicate the meaning of a tuxTranGstate returned in response to a GET request. States not listed are not returned. Note that distinct objects pertaining to the same global transaction (equivalent transaction

identifiers) can indicate differing states for individual groups. In general, the state indicated on the group's site indicates the true state of the group's participation in the transaction. The exception is when the coordinator site determines that the transaction should abort and sets each participant group state to aborted(2). This transition is propagated to the group's site and results in the rollback of the group's work in the transaction, but cannot be reflected immediately

#### active(1)

The transaction is active in the indicated group.

#### aborted(2)

The transaction has been identified for rollback and rollback has been initiated for the indicated group.

#### rd-only(3)

The group has successfully completed the first phase of two-phase commit and has performed only read operations on the resource manager, thus making it unnecessary to perform the second phase of commit for this group.

#### ready(4)

The group has successfully completed the first phase of two-phase commit and is ready to be committed.

#### hcommit(5)

The group has been heuristically committed. This state might or might not agree with the final resolution of the transaction.

#### habort(6)

The group has been heuristically rolled back. This state might or might not agree with the final resolution of the transaction.

#### done(7)

This group has completed the second phase of the two-phase commit.

#### pre-prepare(8)

Indicates that the transaction group contains Tuxedo servers that have called  $xa\_end$  (TMSUSPEND) during the course of transactional work and that commit processing is beginning. This state exists until either (1) all servers that called  $xa\_end$  (TMSUSPEND) have caused a call to  $xa\_end$  (TMSUCCESS), at which point the group state becomes ready, or (2) one of the target servers does a rollback of the transaction, at which point the group state becomes either post-abort(9) or aborted(2).

**Note:** This state is supported only for Tuxedo 8.0 or later applications.

#### post-abort(9)

Indicates that a Tuxedo server called xa\_end (TPFAIL) and that the TMS has not yet called xa\_rollback(). In this case, other Tuxedo servers that called xa\_end

(TMSUSPEND) are being notified by the TMS in order to clean up their associated CORBA objects.

**Note:** This state is supported only for Tuxedo 8.0 or later applications.

post-commit(10)

This state is not implemented yet.

**Note:** This state is supported only for Tuxedo 8.0 or later applications.

SET: hcommit(5) | habort(6)

A SET operation updates run-time information for the first group in the originating request within the selected tuxTranTbl instance. The following states indicate the meaning of a tuxTranGstate set in a SET request. States not listed cannot be set. State transitions are allowed only when performed within the object representing the group's site.

hcommit(5)

Heuristically commit the group's work as part of the indicated transaction. State change is allowed only when tuxTranGstate is ready, tuxTranState is ready, and the indicated group is not on the coordinator's site. Successful return leaves the object in the hcommit(5) state.

habort(6)

Heuristically rollback the group's work as part of the indicated transaction. State change is allowed only when tuxTranGstate is active(1) or ready(4), tuxTranState is ready(4), and the indicated group is not on the coordinator's site. Successful return leaves the object in the habort(6) state.

# tuxTulogTable

The tuxTulogTable group contains objects that represent run-time characteristics of userlog (ULOG) files within an application. The index into this table is tuxTulogSerNo. The values returned for objects in this table are controlled by the MIB control group tuxTulogCtrl.

Object Name	Object ID
tuxTulogSerNo	.1.3.6.1.4.1.140.300.9.1.1.1
tuxTulogLmid	.1.3.6.1.4.1.140.300.9.1.1.2
tuxTulogPmid	.1.3.6.1.4.1.140.300.9.1.1.3
tuxTulogMmDdYy	.1.3.6.1.4.1.140.300.9.1.1.4

Object Name	Object ID
tuxTulogTime	.1.3.6.1.4.1.140.300.9.1.1.5
tuxTulogLine	.1.3.6.1.4.1.140.300.9.1.1.6
tuxTulogMsg	.1.3.6.1.4.1.140.300.9.1.1.7
tuxTulogTpTranId	.1.3.6.1.4.1.140.300.9.1.1.8
tuxTulogXid	.1.3.6.1.4.1.140.300.9.1.1.9
tuxTulogPid	.1.3.6.1.4.1.140.300.9.1.1.10
tuxTulogSeverity	.1.3.6.1.4.1.140.300.9.1.1.11
tuxTulogCat	.1.3.6.1.4.1.140.300.9.1.1.12
tuxTulogMsgNum	.1.3.6.1.4.1.140.300.9.1.1.13
tuxTulogProcName	.1.3.6.1.4.1.140.300.9.1.1.14
tuxTulogThreadID	.1.3.6.1.4.1.140.300.9.1.1.20
tuxTulogContextID	.1.3.6.1.4.1.140.300.9.1.1.30

# tuxTulogSerNo

Syntax

INTEGER

Access

read-only

Description

A running serial number for the rows in  ${\tt tuxTulogTable}$ .

# tuxTulogLmid

Syntax

DisplayString (SIZE(1..30))

```
Access
```

read-only

### Description

Retrieval machine logical machine identifier.

# tuxTulogPmid

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

Physical machine identifier.

# tuxTulogMmDdYy

### Syntax

INTEGER

### Access

read-only

### Description

Month, day, and year of the log file.

# tuxTulogTime

### Syntax

INTEGER

### Access

read-only

Time at which the message was generated.

# tuxTulogLine

```
Syntax
```

INTEGER

Access

read-only

### Description

Line number of the message in the log file.

# tuxTulogMsg

```
Syntax
```

```
DisplayString (SIZE(1..256))
```

### Access

read-only

### Description

The entire text of the userlog message as it appears in the userlog file.

# tuxTulogTpTranId

```
Syntax
```

```
DisplayString (SIZE(1..78))
```

### Access

read-only

Transaction identifier as returned from tpsuspend(3). The data in this field should not be interpreted directly by the user except for equality comparison. Messages not associated with transactions retrieve a 0-length string as the value for this object.

### tuxTulogXid

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-only

### Description

Transaction identifier as returned from tx\_info(3). The data in this field should not be interpreted directly by the user except for equality comparison. Messages not associated with transactions retrieve a 0-length string as the value for this object.

# tuxTulogPid

### Syntax

INTEGER

#### Access

read-only

### Description

Process identifier of the client or server that generated the userlog message.

# tuxTulogSeverity

### Syntax

```
DisplayString (SIZE(1..30))
```

```
Access
```

read-only

### Description

Severity of message, if any.

# tuxTulogCat

```
Syntax
```

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

Catalog name from which the message was derived, if any.

# tuxTulogMsgNum

### Syntax

INTEGER

#### Access

read-only

### Description

Catalog message number, if the message was derived from a catalog.

# tuxTulogProcName

```
Syntax
```

```
DisplayString (SIZE(1..30))
```

### Access

read-only

Process name of the client or server that generated the userlog message.

## tuxTulogThreadID

Syntax

INTEGER

Access

read-only

### Description

Identifier for the thread that wrote this userlog message.

# tux Tulog Context ID

Syntax

INTEGER

Access

read-only

### Description

Identifier for this particular application association.

# tuxTulogCtrl

The tuxTulogCtrl group contains objects that control the userlog (ULOG) messages returned by the tuxTulogTable.

Object Name	Object ID
tuxTulogLmidCtrl	.1.3.6.1.4.1.140.300.9.2.1
tuxTulogPmidCtrl	.1.3.6.1.4.1.140.300.9.2.2

Object Name	Object ID
tuxTulogMmddyyCtrl	.1.3.6.1.4.1.140.300.9.2.3
tuxTulogTimeCtrl	.1.3.6.1.4.1.140.300.9.2.4
tuxTulogEndTimeCtrl	.1.3.6.1.4.1.140.300.9.2.5
tuxTulogLineCtrl	.1.3.6.1.4.1.140.300.9.2.6
tuxTulogMsgCtrl	.1.3.6.1.4.1.140.300.9.2.7
tuxTulogTptranIdCtrl	.1.3.6.1.4.1.140.300.9.2.8
tuxTulogXidCtrl	.1.3.6.1.4.1.140.300.9.2.9
tuxTulogPidCtrl	.1.3.6.1.4.1.140.300.9.2.10
tuxTulogSeverityCtrl	.1.3.6.1.4.1.140.300.9.2.11
tuxTulogCatCtrl	.1.3.6.1.4.1.140.300.9.2.12
tuxTulogMsgNumCtrl	.1.3.6.1.4.1.140.300.9.2.13
tuxTulogProcNameCtrl	.1.3.6.1.4.1.140.300.9.2.14

# tux Tulog Lmid Ctrl

### Syntax

DisplayString (SIZE(1..30))

### Access

read-write

### Description

Logical machine ID to qualify machine from where the userlog file is read for tuxTulogTable. By default, the ULOG files from the local host are returned, in accordance to the ULOGPFX. To revert to the default setting, set this object to null.

### tuxTulogPmidCtrl

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-write

#### Description

Physical machine name to qualify the source machine for userlog messages to be listed in tuxTulogTable. By default, messages from all hosts within ULOG files qualified by tuxTulogLmidCtrl are returned. To revert to the default setting, set this object to null.

# tuxTulogMmddyyCtrl

### Syntax

INTEGER

### Access

read-write

### Description

Date value to qualify userlog messages listed in tuxTulogTable. Default value is current date. To reset the value of the qualifier to its default, set this object to 0.

# tux Tulog Time Ctrl

### Syntax

INTEGER

### Access

read-write

### Description

Starting time of the time range for which the userlog messages are listed in tuxTulogTable. This number is calculated as under - "hrs\*10000 + mins\*100 + secs". The default value is 0.

# tux Tulog End Time Ctrl

Syntax

INTEGER

Access

read-write

### Description

Ending time of the time range for which the userlog messages are listed in tuxTulogTable. This number is calculated as under - "hrs\*10000 + mins\*100 + secs". By default, the maximum value is considered. To revert to the default setting, set this object to 0.

## tuxTulogLineCtrl

Syntax

INTEGER

Access

read-write

### Description

Beginning line number from which the userlog messages are listed in tuxTulogTable. By default, all messages are returned. To revert to the default setting, set this object to 0.

# tux Tulog Msg Ctrl

**Syntax** 

```
DisplayString (SIZE(1..30))
```

Access

read-write

Regular expression to qualify userlog messages listed in tuxTulogTable on the basis of the message body. By default, all messages are listed. To revert to the default setting, set this object to null.

### tuxTulogTptranldCtrl

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-write

### Description

Value of tuxTpTranId to qualify messages to be displayed in the in tuxTulogTable. By default, all messages are returned. To revert to the default setting, set it to null.

## tuxTulogXidCtrl

### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

### Description

Value of tuxTranXid to qualify messages to be displayed in the in tuxTulogTable. By default, all messages are returned. To revert to the default setting, set it to null.

# tuxTulogPidCtrl

### Syntax

INTEGER

### Access

read-write

### Description

Value of process Id of the source to qualify messages to be displayed in the tuxTulogTable. By default, messages with any pid are listed. To revert to the default setting, set this object to 0.

# tuxTulogSeverityCtrl

### **Syntax**

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

### Description

Regular expression to qualify userlog messages to be listed in tuxTulogTable on the basis of message severity, if any. By default, messages with any severity are listed. To revert to the default setting, set this object to null.

# tuxTulogCatCtrl

### **Syntax**

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

### Description

Regular expression to qualify userlog messages to be listed in tuxTulogTable on the basis of the catalog name, if any. By default, messages from all catalogs are listed. To revert to the default setting, set this object to null.

### tuxTulogMsgNumCtrl

### Syntax

INTEGER

#### Access

read-write

#### Description

Message number in catalog to qualify userlog messages to be listed in tuxTulogTable. By default, all message numbers are returned. To revert to the default setting, set this object to 0.

### tuxTulogProcNameCtrl

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-write

### Description

Regular expression to qualify userlog messages to be listed in tuxTulogTable on the basis of the process name that generated the message, if known. By default, all messages are returned. To revert to the default setting, set this object to null.

# tuxTnetGrpTbl

The tuxTnetGrpTbl group contains objects that represent application characteristics of network groups. Network groups are groups of logical machine IDs that can communicate over the network address defined in the tuxTnetMapNaddr object in the tuxTnetMapTbl table entry. For row creation, a SET request with tuxTnetGrpName, tuxTnetGrpNo, and tuxTnetGrpPrio is required. tuxTnetGrpNo provides the index into this table.

Object Name	Object ID
tuxTnetGrpName	.1.3.6.1.4.1.140.300.28.1.1
tuxTnetGrpNo	.1.3.6.1.4.1.140.300.28.1.2
tuxTnetGrpState	.1.3.6.1.4.1.140.300.28.1.3
tuxTnetGrpPrio	.1.3.6.1.4.1.140.300.28.1.4

# tuxTnetGrpName

### Syntax

DisplayString (SIZE(1..30))

### Access

read-write

### Description

Logical name of the network group. A group name is a string of printable characters and cannot contain a pound sign (#), comma (,), colon (:), or newline character. This object can be updated only during row creation.

# tuxTnetGrpNo

### Syntax

INTEGER (1..8191)

### Access

read-write

### Description

Group identifier of the network group. This object can be updated only during row creation.

### tuxTnetGrpState

### Syntax

```
INTEGER { valid(1) | invalid(2) }
```

#### Access

read-write

### Description

A GET request retrieves configuration information for the selected tuxTnetGrpTbl instance (or instances). The following states indicate the meaning of the value that is returned:

```
GET: valid(1)
```

The instance is defined. This state is the only valid state for this object.

SET: invalid(2)

Delete the selected tuxTnetGrpTbl instance from the application.

States not listed are not returned.

# tuxTnetGrpPrio

### Syntax

```
INTEGER (1..8191)
```

### Access

read-write

### Description

The priority band for this network group. All network groups that have an equivalent band priority are used in parallel.

# tuxTnetMapTbl

The instances in the tuxTnetMapTbl associate tuxTmachineLmids to an instance in the tuxTnetGrpTbl. The rows in this table identify which logical machines belong to which network groups. For row creation, a SET request with at least tuxTnetMapNaddr is needed. The index into this table is provided by tuxTnetMapGrpNo and tuxTnetMapLmid.

Object Name	Object ID
tuxTnetMapGrpName	.1.3.6.1.4.1.140.300.33.1.1
tuxTnetMapGrpNo	.1.3.6.1.4.1.140.300.33.1.2
tuxTnetMapLmid	.1.3.6.1.4.1.140.300.33.1.3
tuxTnetMapState	.1.3.6.1.4.1.140.300.33.1.4
tuxTnetMapNaddr	.1.3.6.1.4.1.140.300.33.1.5
tuxTnetMapMinEncryptBit	.1.3.6.1.4.1.140.300.33.1.6
tuxTnetMapMaxEncryptBit	.1.3.6.1.4.1.140.300.33.1.7

# tuxTnetMapGrpName

### Syntax

DisplayString(SIZE(1..30))

### Access

read-write

### Description

The logical name of the network group. A group name is a string of printable characters and cannot contain a pound sign (#), comma (,), colon (:), or a newline character.

# tuxTnetMapGrpNo

### Syntax

INTEGER (1..8191)

### Access

read-write

### Description

Identifier for this logical network group. This object can be updated only during row creation.

### tuxTnetMapLmid

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-write

### Description

Logical machine name for this network mapping. This object can be updated only during row creation.

### tuxTnetMapState

### Syntax

```
INTEGER { valid(1) | invalid(2) }
```

#### Access

read-write

### Description

A GET request retrieves configuration information for the selected tuxTnetMapTbl instance (or instances). The following states indicate the meaning of the value of tuxTnetMapState that is returned:

```
GET: valid(1)
```

The instance is defined. This state is the only valid state for this object.

```
SET: invalid(2)
```

Delete the selected tuxTnetMapTbl instance from the application. If any network links are active as a result of the mapping, they are disconnected. This disconnection can cause a state change in tuxTBridgeTbl instances associated with the network links.

States not listed are not returned.

### tuxTnetMapNaddr

### Syntax

```
DisplayString (SIZE(1..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

#### Description

Specifies the complete network address to be used by the BRIDGE process placed on the logical machine as its listening address. The listening address for a BRIDGE is the means by which it is contacted by other BRIDGE processes participating in a networked application, that is, if the value of tuxTdomainOptions is lan(1). If the string is of the form 0xhex-digits or \\xhex-digits, it must contain an even number of valid hexadecimal digits. These forms are translated internally into a character array containing the hexadecimal representation of the string specified. For TCP/IP addresses, either the //hostname:port or #.#.#.#:port format is used.

# tux Tnet Map Min Encrypt Bit

### Syntax

```
INTEGER { none(1) | 40-bit(2) | 128-bit(3) | unknown(4) }
```

#### Access

read-write

### Description

Specifies the required level of encryption when establishing a network link to this machine.

```
none(1)
No encryption
40-bit(2) and 128-bit(3)
```

These values specify the encryption key length (in bits). If this minimum level of encryption cannot be met, the attempt to establish the link fails.

The default value is none(1). Modifications to this object do not affect network links that have already been established.

## tuxTnetMapMaxEncryptBit

### Syntax

```
INTEGER {none(1) | 40-bit(2) | 128-bit(3) | unknown(4) }
```

#### Access

read-write

### Description

Encryption can be negotiated up to the specified level when establishing a network link.

```
none(1)
No encryption
40-bit(2) and 128-bit(3)
```

These values specify the encryption key length (in bits).

The default value is 128-bit(3). Modifications to this object do not affect network links that are already established.

# tuxTserverCtxtTbl

The tuxTserverCtxtTbl group contains objects that represent configuration and run-time characteristics of individual server dispatch contexts within an application. This group is defined for both single-context and multi-context servers. For single-context servers, the object values in this group are repeated as part of the tuxTsrvrTbl group. The objects in this group are read-only.

These object values provide run-time tracking of statistics and resources associated with each server dispatch context.

Object Name	Object ID
tuxTserverCtxtGrp	.1.3.6.1.4.1.140.300.34.1.1.10
tuxTserverCtxtServerID	.1.3.6.1.4.1.140.300.34.1.1.20
tuxTserverCtxtContextID	.1.3.6.1.4.1.140.300.34.1.1.30
tuxTserverCtxtCltLmId	.1.3.6.1.4.1.140.300.34.1.1.40
tuxTserverCtxtCltPid	.1.3.6.1.4.1.140.300.34.1.1.50

Object Name	Object ID
tuxTserverCtxtCltReply	.1.3.6.1.4.1.140.300.34.1.1.60
tuxTserverCtxtCmtRet	.1.3.6.1.4.1.140.300.34.1.1.70
tuxTserverCtxtCurConv	.1.3.6.1.4.1.140.300.34.1.1.80
tuxTserverCtxtCurReq	.1.3.6.1.4.1.140.300.34.1.1.90
tuxTserverCtxtCurService	.1.3.6.1.4.1.140.300.34.1.1.100
tuxTserverCtxtLastGrp	.1.3.6.1.4.1.140.300.34.1.1.110
tuxTserverCtxtSvcTimeOut	.1.3.6.1.4.1.140.300.34.1.1.120
tuxTserverCtxtTimeLeft	.1.3.6.1.4.1.140.300.34.1.1.130
tuxTserverCtxtTranLev	.1.3.6.1.4.1.140.300.34.1.1.140

# tux Tserver Ctxt Grp

### Syntax

DisplayString (SIZE(1..30))

### Access

read-only

### Description

Logical name of the server group. Server group names cannot contain an asterisk (\*), comma (,), or colon (:).

### tuxTserverCtxtServerID

### Syntax

INTEGER (SIZE(1..30000))

### Access

read-only

Unique (within the server group) server identification number.

### tuxTserverCtxtContextID

```
Syntax
```

```
INTEGER (SIZE(-2..29999))
```

### Access

read-only

### Description

Identifier of this particular server context.

### tuxTserverCtxtCltLmId

### Syntax

```
INTEGER (SIZE(1..30))
```

### Access

read-only

### Description

Logical machine for the initiating client or server. The initiating client or server is the process that made the service request on which the server is currently working.

### tuxTserverCtxtCltPid

### Syntax

INTEGER

### Access

read-only

UNIX system process identifier for the initiating client or server.

Limitation: This object is a UNIX-system-specific object that cannot be returned if the platform on which the application is being run is not UNIX-based.

### tuxTserverCtxtCltReply

### **Syntax**

```
INTEGER { yes(1) | no(2) }
```

#### Access

read-only

### Description

The initiating client or server is expecting a reply (yes(1)) or is not expecting a reply (no(2)).

### tuxTserverCtxtCmtRet

### Syntax

```
INTEGER { complete(1) | logged(2) }
```

### Access

read-only

### Description

This object value is the setting of the TP\_COMMIT\_CONTROL characteristic for this server.

See the description of the Oracle Tuxedo ATMI function tpscmt(3c) for details on this characteristic.

### tuxTserverCtxtCurConv

### Syntax

INTEGER

### Access

read-only

### Description

Number of conversations initiated by this server through tpconnect() that are still active.

### tuxTserverCtxtCurReq

### Syntax

INTEGER

### Access

read-only

### Description

Number of requests initiated by this server through tpcall() or tpacall() that are still active.

### tuxTserverCtxtCurService

### Syntax

```
DisplayString (SIZE (1..127))
```

#### Access

read-only

### Description

Service name, if any, on which the server is currently working.

# tuxTserverCtxtLastGrp

### Syntax

```
INTEGER (1..29999)
```

### Access

read-only

Time left (in seconds), if any, for this server to process the current service request. A value of 0 for an active service indicates that no time out processing is being done.

See tuxTsvcTbl: tuxTsvcTimeOut for more information.

### tuxTserverCtxtSvcTimeOut

### Syntax

INTEGER

#### Access

read-only

### Description

Server group number (tuxTgroupTable: tuxTgroupNo) of the last service request made or conversation initiated from this server outward.

### tuxTserverCtxtTimeLeft

### Syntax

INTEGER

### Access

read-only

### Description

Time left (in seconds) for this server to receive the reply for which it is currently waiting before it will time out. This timeout can be a transactional timeout or a blocking timeout.

### tuxTserverCtxtTranLev

### Syntax

INTEGER

### Access

read-only

### Description

Current transaction level for this server. 0 indicates that the server is not currently involved in a transaction.

# beaEventFilters

You can use the Tuxedo event filters to define a subset of Tuxedo event notifications to be generated for each Tuxedo domain being monitored. The beaEventFilters group consists of the following object and group (table).

Object Name	Object ID
beaEvtFilterTblStatus	.1.3.6.1.4.1.140.300.14.1
beaEvtFilterTable	.1.3.6.1.4.1.140.300.14.2

### beaEvtFilterTblStatus

### Syntax

```
INTEGER { sync(1) | dirty(2) }
```

#### Access

read-write

### Description

When the agent starts, this object value is always sync(1). If any change is done to beaEvtFilterTable through SET requests, the value of this object becomes dirty(2) and the changes made to beaEvtFilterTable take effect only when you set the value of this object to sync(1). When you set the value to sync(1), all changes since the last synchronization are applied to the event-processing module.

# beaEvtFilterTable

The beaEvtFilterTable group contains objects that represent all the event filters defined for the SNMP Agent. The object values are used to determine the collection of events to be forwarded as SNMP trap notifications.

The columnar objects in the beaEvtFilterTable correspond to fields in the TMEVENT\_FILTER entries in the Oracle SNMP Agent configuration file (beamgr.conf). For more detail, see "Configuration Files" in the Oracle SNMP Agent Administration Guide.

**Note:** Changes to this table are applied only when beaEvtFilterStatus is set to sync(1).

Object Name	Object ID
beaEvtFilterId	.1.3.6.1.4.1.140.300.14.1.1.1
beaEvtAgentName	.1.3.6.1.4.1.140.300.14.1.1.2
beaEvtExpr	.1.3.6.1.4.1.140.300.14.1.1.3
beaEvtFilter	.1.3.6.1.4.1.140.300.14.1.1.4
beaEvtFilterState	.1.3.6.1.4.1.140.300.14.1.1.5

### beaEvtFilterId

### **Syntax**

DisplayString (SIZE(1..16))

### Access

read-write

### Description

A unique identifier for the event filter within the filter table.

**Note:** This object can be SET only during row creation.

### beaEvtAgentName

### Syntax

```
DisplayString (SIZE (1..32))
```

#### Access

read-only

### Description

This logical agent name of the agent supporting this filter. This object is provided only for user convenience since the MIB only returns the event filters for the agent that was queried.

### beaEvtExpr

### Syntax

```
DisplayString (SIZE (1..255))
```

### Access

read-write

### Description

An event name expression, which is a regular expression. For the format of regular expressions, see reference page tpsubscribe(3c) in *Oracle Tuxedo ATMI C Function Reference*. For a Tuxedo system event to be forwarded as an SNMP trap, its name should match this expression. For a list of Tuxedo event names, see reference page EVENTS(5) in *Oracle Tuxedo File Formats*, *Data Descriptions*, *MIBs*, and System Processes Reference. The default for this object is all system events.

### **Examples**

```
\.Sys.*
```

matches all system events. (This event name expression is the default.)

```
\.SysServer.*
```

matches all system events related to servers.

A value of NONE blocks all events from being forwarded by the selected agent and overrides any other filter table entries for the same logical agent name.

### beaEvtFilter

### Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-write

### Description

An event filter expression. Each Tuxedo event is accompanied by an FML buffer that contains pertinent information about the event. The buffer's contents are evaluated with respect to this filter, if it is present. The filter must evaluate to TRUE or the event is not forwarded.

The SNMP Agent uses this object as an argument to tpsubscribe(). For more information, see reference page tpsubscribe(3c) in *Oracle Tuxedo ATMI C Function Reference*.

### Example

```
TA_EVENT_SEVERITY=='ERROR' | TA_EVENT_SEVERITY=='WARN'

TA_EVENT_SEVERITY!=='INFO'

TA_EVENT_LMID=='SITE1'
```

This filter selects events with a severity of either ERROR or WARNING.

### beaEvtFilterState

### Syntax

```
INTEGER { active(1) | inactive(2) | invalid(3) }
```

#### Access

read-write

### Description

This object denotes the current state of the event filter instance.

```
GET {active(1) | inactive(2)}
```

A GET operation retrieves configuration and run-time information for the selected beaEvtFilterTbl instance(s). The following states indicate the meaning of a

beaEvtFilterState returned in response to a GET request. States not listed are not returned.

#### active(1)

This filter is being used.

### inactive(2)

This filter is not being used.

```
SET {active(1) | inactive(2) | invalid(3)}
```

A SET operation updates configuration and run-time information for the selected beaEvtFilterTbl instance. The following states indicate the meaning of a beaEvtFilterState set in a SET request. States not listed cannot be set.

#### active(1)

Activate the event filter. Activating the event filter can be accomplished only when the filter is in the inactive(2) state.

#### inactive(2)

Inactivate the event filter. Inactivating the event filter can be accomplished only when the filter is in the active(1) state.

### invalid(3)

Inactivate (if active) and remove this event filter.

# **Domains MIB**

The Domains MIB describes the interaction between Oracle Tuxedo domains. The term *access point* defines an object through which you gain access to another object. Therefore, you access a remote domain through a remote domain access point, and remote domains gain access to a local domain through a local domain access point.

The Domains MIB consists of the following groups.

Group Name	Description
tuxDmAclTable	Domains access control list
tuxDmConnectionTable	Domain access points connection status
tuxDmExportTable	Resources for exporting to remote domains
tuxDmImportTable	Resources imported through access points
tuxDmLocalTable	Defines a local domain access point
tuxDmOsitpTable	Defines the local or remote OSI TP protocol
tuxDmPasswordTable	Inter-domain authentication
tuxDmPrincipalMapTable	For mapping principal names
tuxDmRemoteTable	Remote domain configuration information
tuxDmResourcesTable	Domains-specific configuration information

Group Name	Description
tuxDmRoutingTable	Routing criteria information
tuxDmrPrincipalTable	Configuration information for remote principal names
tuxDmSnaCRMTable	SNA-CRM-specific configuration information
tuxDmSnaLinkTable	Snax-specific configuration information
tuxDmSnaStackTable	Defines SNA stack used by a specific SNA CRM
tuxDmTdomainTable	Defines the TDomain specific configuration
tuxDmTransactionTable	Information about transactions that span domains

# tuxDmAclTable

The tuxDmAclTable group contains objects that represent access control information for domains.

Object Name	Object ID
tuxDmAclName	.1.3.6.1.4.1.140.300 . 80.1.1.10
tuxDmrAccessPointList	.1.3.6.1.4.1.140.300 . 80.1.1.20
tuxDmAclState	.1.3.6.1.4.1.140.300 . 80.1.1.30

# tuxDmAcIName

Syntax

DisplayString (SIZE(1..15))

Access

read-only

Description

The access control list name.

## tuxDmrAccessPointList

## Syntax

```
DisplayString (SIZE(1..1000))
```

#### Access

read-write

#### Description

The list of remote domain access points associated with this access control list. tuxDmrAccessPointlist is a comma-separated list of remote access point names (that is, the value of the tuxDMRemoteDmAccessPoint object of a valid tuxDmRemote object). The list can contain up to 50 remote access point identifier elements. Setting the value of this object to "\*" means that all the remote domains in the configuration are associated with this entry. blank string means no remote access points are associated with this entry. The default is - (equivalent of NULL string).

## tuxDmAclState

#### Syntax

```
INTEGER { valid(1) | invalid(2) }
```

invalid(2): Delete.

#### Access

read-write

#### Description

This object denotes the current state of the tuxDmAcl instance.

```
GET requests:
    valid(1): tuxDmAcl object is defined and inactive. This state is the only valid state for
    this group. ACL groups are never active.
SET requests:
```

```
Oracle Tuxedo SNMP Agent MIB Reference
```

# tuxDmConnectionTable

The tuxDmConnectionTable group contains objects that represent the status of connections between domain access points.

Object Name	Object ID
tuxDmConDmlAccessPoint	.1.3.6.1.4.1.140.300.90.1.1.10
tuxDmConDmrAccessPoint	.1.3.6.1.4.1.140.300.90.1.1.20
tuxDmConDmType	.1.3.6.1.4.1.140.300.90.1.1.30
tuxDmConState	.1.3.6.1.4.1.140.300 . 90.1.1.40
tuxDmConDmCurEncryptBits	.1.3.6.1.4.1.140.300 . 90.1.1.50

## tuxDmConDmlAccessPoint

## Syntax

DisplayString (SIZE(1..24))

#### Access

read-only

## Description

The name of the local domain access point that identifies the connection between the domains.

## tuxDmConDmrAccessPoint

## Syntax

DisplayString (SIZE(1..24))

#### Access

read-only

## Description

The name of the remote domain access point that identifies the connection between the domains

## tuxDmConDmType

## tuxDmConState

```
Syntax
```

## Access

read-only

## Description

```
This object denotes the current state of the tuxDmConnection instance.

GET requests:
    active(1): The connection is active.
    suspended(2): The connection is awaiting retry.
    initializing(3): The connection is initializing.
    inactive(4): The specified domain access points are disconnected. (Returned in case of Tuxedo 7.1 and later only.)
    unknown(5): The state cannot be determined.

SET requests:
    active(1): Connect the specified domain access points. If the current state is suspended or inactive, SET:active places the connection into the state initializing, otherwise, there is no change.
```

 $\verb|inactive(4)|: Disconnect| the specified domain access points and destroy the \\ \verb|tuxDmConnection| object|$ 

## tuxDmConDmCurEncryptBits

## Syntax

```
INTEGER { enc-0-bit(1) | enc-40-bits(2) | enc-56-bits(3) | enc-128-bits(4)}
```

#### Access

read-only

## Description

This object is available when tuxDmConDmType=tdomain.

The level of encryption in use on this connection:

```
enc-0-bit(1)
No encryption
```

enc-40-bits(2), enc-56-bits(3), and enc-128-bits(4)

These values specify the encryption length (in bits).

# tuxDmExportTable

The tuxDmExportTable group contains objects that represent local resources that are exported to one or more remote domains through a local access point.

Object Name	Object ID
tuxDmExpDmResourceName	.1.3.6.1.4.1.140.300 . 100.1.1.10
tuxDmExpDmlAccessPoint	.1.3.6.1.4.1.140.300 . 100.1.1.20
tuxDmExpState	.1.3.6.1.4.1.140.300 . 100.1.1.30
tuxDmExpDmAclName	.1.3.6.1.4.1.140.300 . 100.1.1.40
tuxDmExpDmConv	.1.3.6.1.4.1.140.300 . 100.1.1.50
tuxDmExpDmResourceType	.1.3.6.1.4.1.140.300 . 100.1.1.60

Object Name	Object ID
tuxDmExpDmRemoteName	.1.3.6.1.4.1.140.300.100.1.1.70
tuxDmExpDmInBufType	.1.3.6.1.4.1.140.300.100.1.1.80
tuxDmExpDmOutBufType	.1.3.6.1.4.1.140.300.100.1.1.90

## tuxDmExpDmResourceName

## Syntax

DisplayString (SIZE(1..15))

#### Access

read-only

## Description

The local resource name for entries of resource type service (the service name), qspace (the queue space name), and qname (the queue name). For a service entry, the value of this object corresponds to the value of an active tuxTsrvGrp:tuxTsvcName object. This resource is exported to other domains with the same name or with the alias defined in the tuxDmExpDmRemoteName objects.

# tuxDmExpDmlAccessPoint

## Syntax

DisplayString (SIZE(1..30))

#### Access

read-only

## Description

The local access point name. Setting this object to "\*" means the resource is available at all local access points.

# tuxDmExpState

```
Syntax
```

```
INTEGER { valid(1) | invalid(2) }
```

#### Access

read-write

## Description

This object denotes the current state of the tuxDmExport instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): Delete object.
```

## tuxDmExpDmAcIName

## Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

## Description

The name of a tuxDmAcl object to use for security on this local service. This object is not permitted if tuxDmExpDmResourceType=qname.

## tuxDmExpDmConv

## Syntax

```
INTEGER { yes(1) | no(2) }
Access
    read-only
```

Specifies whether this local service is conversational or not.

## tuxDmExpDmResourceType

## Syntax

```
INTEGER { service(1) | qspace(2) | qname(3)}
```

#### Access

read-only

## Description

Specifies whether this entry is for a service, qspace, or qname. The default is service.

## tuxDmExpDmRemoteName

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-write

## Description

For entries of type service or qspace, this object specifies the name exported through non-topend remote access points.

# tuxDmExpDmInBufType

## Syntax

```
DisplayString (SIZE(1..513))
```

## Access

read-write

Attributes available from remote access points of tuxDmExpDmResourceType=snax|ositp:

```
type[:subtype] -Input buffer type, optionally followed by subtype.
```

If this object is present, it defines the buffer type (and subtype) accepted. This object should be defined for entries of tuxDmExpDmResourceType=service when access is permitted from remote access points using ositp with the UDT application context, or when using snax. This object is not permitted if tuxDmExpDmResourceType=qspace.

## tuxDmExpDmOutBufType

#### Syntax

DisplayString (SIZE(1..513))

#### Access

read-write

#### Description

Attributes available from remote access points of tuxDmExpDmResourceType=snax|ositp:

type[:subtype] -Output buffer type, optionally followed by subtype.

If this object is present, it defines the buffer type (and subtype) output by the service. This object should be defined for entries of tuxDmExpDmResourceType=service when access is permitted from remote access points using ositp with the UDT application context, or when using snax. This object is not permitted if tuxDmExpDmResourceType=qspace and qname.

# tuxDmImportTable

The tuxDmImportTable group contains objects that represent remote resources that are imported through one or more remote domain access points and made available to the local domain through one or more local domain access points.

Object Name	Object ID
tuxDmImpDmResourceName	.1.3.6.1.4.1.140.300.110.1.1.10
tuxDmImpDmrAccessPointList	.1.3.6.1.4.1.140.300.110.1.1.20

Object Name	Object ID
tuxDmImpDmlAccessPoint	.1.3.6.1.4.1.140.300.110.1.1.30
tuxDmImpState	.1.3.6.1.4.1.140.300.110.1.1.40
tuxDmImpDmAutoTran	.1.3.6.1.4.1.140.300.110.1.1.50
tuxDmImpDmConv	.1.3.6.1.4.1.140.300.110.1.1.60
tuxDmImpDmLoad	.1.3.6.1.4.1.140.300.110.1.1.70
tuxDmImpDmPrio	.1.3.6.1.4.1.140.300.110.1.1.80
tuxDmImpDmResourceType	.1.3.6.1.4.1.140.300.110.1.1.90
tuxDmImpDmRemoteName	.1.3.6.1.4.1.140.300.110.1.1.100
tuxDmImpDmRoutingName	.1.3.6.1.4.1.140.300.110.1.1.110
tuxDmImpDmTranTime	.1.3.6.1.4.1.140.300.110.1.1.120
tuxDmImpDmInBufType	.1.3.6.1.4.1.140.300.110.1.1.130
tuxDmImpDmOutBufType	.1.3.6.1.4.1.140.300.110.1.1.140
tuxDmImpDmteProduct	.1.3.6.1.4.1.140.300.110.1.1.150
tuxDmImpDmteFunction	.1.3.6.1.4.1.140.300.110.1.1.160
tuxDmImpDmteTarget	.1.3.6.1.4.1.140.300.110.1.1.170
tuxDmImpDmteQualifier	.1.3.6.1.4.1.140.300.110.1.1.180
tuxDmImpDmteRtqGroup	.1.3.6.1.4.1.140.300.110.1.1.190
tuxDmImpDmteRtqName	.1.3.6.1.4.1.140.300.110.1.1.200

# tuxDmImpDmResourceName

## Syntax

DisplayString (SIZE(1..127))

## Access

read-only

The remote resource name used for entries of resource type service (the service name, qspace (the queue space name), and qname (the queue name). This resource is imported from remote domains with the same name or with the alias defined in the tuxDmImpDmRemoteName or tuxDmImpDmte\* objects.

## tuxDmImpDmrAccessPointList

```
Syntax
```

```
DisplayString (SIZE(1..15))
```

#### Access

read-only

## Description

Identifies the remote domain access point through which this resource should be imported. This object value is a comma-separated failover domain list; it can contain up to three remote domain access points. If this object is set to "\*", the resource can be imported from all remote access points.

## tuxDmImpDmIAccessPoint

## **Syntax**

```
DisplayString (SIZE(1..15))
```

#### Access

read-only

#### Description

The name of the local domain access point through which this imported resource should be made available. If set to the null string, the resource is made available through all local domain access points.

## tuxDmImpState

## Syntax

```
INTEGER { valid(1) | invalid(2) }
```

#### Access

read-write

#### Description

This object denotes the current state of the tuxDmImport instance.

```
GET requests:
    valid(1): The object exists.
SET requests:
```

invalid(2): The object is deleted. A state change is allowed in the active or suspended state and results in the invalid state.

## tuxDmImpDmAutoTran

## Syntax

```
INTEGER { yes(1) | no(2) }
```

#### Access

read-write

## Description

When a request is received for a resource that is not already within a transaction, this object automatically starts a transaction for the resource. The default is no(2).

# tux Dm Imp Dm Conv

## Syntax

```
INTEGER { yes(1) \mid no(2) }
```

## Access

read-write

A boolean value (yes or no) specifies whether the service is conversational.

## tuxDmImpDmLoad

```
Syntax
```

```
INTEGER (1..32767)
```

#### Access

read-write

## Description

The service load.

## tuxDmImpDmPrio

## Syntax

```
INTEGER (1..100)
```

#### Access

read-write

## Description

The dequeuing priority. Service requests with a higher priority are serviced first.

## tuxDmImpDmResourceType

## Syntax

```
INTEGER { service(1) | qspace(2) | qname(3)}
```

#### Access

read-write

## Description

Specifies whether this entry is for a service, qspace, or qname. The default is service.

## tuxDmImpDmRemoteName

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-write

## Description

For entries of type service or qspace, this object specifies the name imported through non-topend remote access points.

## tuxDmImpDmRoutingName

## Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

## Description

The name of a tuxDmRoutingTable object to use for routing criteria for this service or qspace.

# tux DmImp DmTranTime

## Syntax

```
INTEGER (1..32767)
```

#### Access

read-write

## Description

Transaction time value (in seconds) of transactions automatically started for this service or qspace. Transactions are started automatically when a request not in transaction mode is received and the tuxDmImpDmAutoTran object is set to yes.

Limitation: Run-time updates to this object are not reflected in active requests.

## tuxDmImpDmInBufType

```
Syntax
```

```
DisplayString (SIZE(1..256))
```

#### Access

read-write

#### Description

Attributes available from remote access points of tuxDmRemoteDmType=snax|ositp:

type[:subtype] - Input buffer type, optionally followed by subtype. If this object is present, it defines the buffer type (and subtype) accepted. This object should be defined for entries of DMRESOURCETYPE=service when access is permitted to remote access points that use ositp with the UDT application context, or that use snax. This object is not permitted if tuxDmImpDmResourceType=qspace.

## tuxDmImpDmOutBufType

#### Syntax

```
DisplayString (SIZE(1..256))
```

#### Access

read-write

#### Description

Attributes available from remote access points of tuxDmRemoteDmType=snax|ositp:

# tuxDmLocalTable

The tuxDmLocalTable group defines a local domain access point. A local domain access point is used to control access to local services exported to remote domains and to control access to remote services imported from remote domains.

Object Name	Object ID
tuxDmLclDmAccessPoint	.1.3.6.1.4.1.140.300.120.1.1.10
tuxDmLclDmAccessPointID	.1.3.6.1.4.1.140.300.120.1.1.20
tuxDmLclDmSrvGroup	.1.3.6.1.4.1.140.300.120.1.1.30
tuxDmLclDmType	.1.3.6.1.4.1.140.300.120.1.1.40
tuxDmLclState	.1.3.6.1.4.1.140.300.120.1.1.50
tuxDmLclDmAuditLog	.1.3.6.1.4.1.140.300.120.1.1.60
tuxDmLclDmBlockTime	.1.3.6.1.4.1.140.300.120.1.1.70
tuxDmLclDmMaxRapTran	.1.3.6.1.4.1.140.300.120.1.1.80
tuxDmLclDmMaxTran	.1.3.6.1.4.1.140.300.120.1.1.90
tuxDmLclDmSecurity	.1.3.6.1.4.1.140.300.120.1.1.100
tuxDmLclDmTlogDev	.1.3.6.1.4.1.140.300.120.1.1.110
tuxDmLclDmTlogName	.1.3.6.1.4.1.140.300.120.1.1.120
tuxDmLclDmTlogSize	.1.3.6.1.4.1.140.300.120.1.1.130
tuxDmLclDmConnectionPolicy	.1.3.6.1.4.1.140.300.120.1.1.140
tuxDmLclDmRetryInterval	.1.3.6.1.4.1.140.300.120.1.1.150
tuxDmLclDmMaxRetry	.1.3.6.1.4.1.140.300.120.1.1.160
tuxDmLclDmConnPrincipalName	.1.3.6.1.4.1.140.300.120.1.1.170
tuxDmLclDmMachineType	.1.3.6.1.4.1.140.300.120.1.1.180
tuxDmLclDmBlobShmSize	.1.3.6.1.4.1.140.300.120.1.1.190

# tuxDmLcIDmAccessPoint

## Syntax

DisplayString (SIZE(1..30))

### Access

read-only

## Description

This object value is an identifier unique within the scope of tuxDmLocal and tuxDmRemote entry names in the domain configuration.

## tuxDmLcIDmAccessPoint

## **Syntax**

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

## Description

The domain access point identifier. This identifier is unique across all local and remote domain access points.

# tuxDmLcIDmSrvGroup

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

## Description

The group in which the administrative servers and gateway processes of the local domain reside.

## tuxDmLcIDmType

## Syntax

```
INTEGER { tdomain(1) | ositp(2) | snax(3)}
```

### Access

read-write

## Description

The type of domain: tdomain for an Oracle Tuxedo domain, ositp for an OSI domain, and snax for an SNA domain. The presence or absence of other objects depends on the value of this object.

## tuxDmLclState

```
Syntax
```

```
INTEGER { valid(1) | invalid(2) }
Access
```

read-write

## Description

This object denotes the current state of the tuxDmLocal instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

## tuxDmLcIDmAuditLog

## Syntax

```
DisplayString (SIZE(1..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

## Access

read-write

## Description

The name of the audit log file for this local domain.

## tuxDmLcIDmBlockTime

### Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

#### Description

Specifies the maximum wait time allowed for a blocking call. The value sets a multiplier of the SCANUNIT parameters specified in the tuxTdomain group. The value SCANUNIT \* tuxDmLclDmBlockTime must be greater than or equal to SCANUNIT and less than 32,768 seconds. If this object is not specified, the default is set to the value of the tuxDmLclDmBlockTime object specified in the tuxTdomain object. A timeout always implies a failure of the affected request. Notice that the timeout specified for transactions in the tuxTdomain is always used when the request is issued within a transaction.

## tuxDmLcIDmMaxRapTran

## **Syntax**

```
INTEGER (0..32767)
```

#### Access

read-write

## Description

The maximum number of remote domain access points that can be involved in a single transaction.

## tuxDmLcIDmMaxTran

## **Syntax**

```
INTEGER (0..32767)
```

#### Access

read-write

The maximum number of simultaneous transactions allowed on this local domain access point. This number must be greater than or equal to the tuxTdomainMaxGTT object in the tuxTdomain group.

## tuxDmLcIDmSecurity

## Syntax

```
INTEGER { none(1) | app-pw(2) | dm-pw(3) | dm-user-pw(4) | te-clear(5) | te-safe(6) | te-private(7)}
```

#### Access

read-write

### Description

The type of security enabled on this domain. This object must be set to one of the following:

none(1)

No security is enabled.

app-pw(2)

Valid only when tuxDmRemoteDmType=tdomain. Application password-based security is enabled.

dm-pw(3)

 $Valid\ only\ when\ {\tt tuxDmRemoteDmType=tdomain}.\ Domain\ password-based\ security\ is\ enabled.$ 

```
dm-user-pw(4)
```

Valid only when tuxDmRemoteDmType=snax. Translation of principal names is enabled.

# tuxDmLclDmTlogDev

## Syntax

```
DisplayString (SIZE(1..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

The device (raw slice) or file that contains the domain TLOG for this local domain access point. The TLOG is stored as an Oracle Tuxedo system VTOC table on the device. For reliability, the use of a device (raw slice) is recommended.

## tuxDmLcIDmTlogName

## **Syntax**

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

## Description

The domain TLOG name for this local domain access point. If more than one TLOG exists on the same device, each TLOG must have a unique name.

## tuxDmLcIDmTlogSize

## Syntax

INTEGER

#### Access

read-write

## Description

The size in pages of the TLOG for this local domain access point. This size is constrained by the amount of space available on the device identified in tuxDmLclTlogDev.

## tuxDmLcIDmConnectionPolicy

## Syntax

```
INTEGER { on-demand(1) | on-startup(2) | incoming-only(3)}
```

#### Access

read-write

### Description

Attributes available when tuxDmRemoteDmType=tdomain.

Specifies the conditions under which a local domain gateway tries to establish a connection to a remote domain. Supported values are:

```
on-demand(1)
```

Means that a connection is attempted only when requested by either a client request to a remote service or an administrative "connect" command. The default setting for this object is on-demand. The on-demand policy provides the equivalent behavior to previous releases, in which this object was not explicitly available.

```
on-startup(2)
```

Means that a domain gateway attempts to establish a connection with its remote domain access points at gateway server initialization time. Remote services, (that is, services advertised by the domain gateway for this local access point) are advertised only if a connection is successfully established to that remote domain access point. Therefore, if there is no active connection to a remote domain access point, the remote services are suspended. By default, this connection policy retries failed connections every 60 seconds; however, you can specify a different value for this interval using the tuxDmLclMaxRetry and tuxDmLclDmRetryInterval objects.

## tuxDmLcIDmRetryInterval

Syntax

INTEGER

Access

read-write

#### Description

The number of seconds between automatic attempts to establish a connection to remote domain access points. The minimum value is 0 and the maximum value is 2147483647. The default setting is 60. If tuxDmLclDmMaxRetry is set to 0, setting tuxDmLclDmRetryInterval is not allowed.

This object is valid only when the tuxDmLclDmConnectionPolicy object is set to on-startup. For other connection policies, automatic retries are disabled.

## tuxDmLcIDmMaxRetry

**Syntax** 

INTEGER

Access

read-write

## Description

The number of times that a domain gateway tries to establish connections to remote domain access points. The minimum value is 0 and the maximum is MAXLONG. MAXLONG indicates that retry processing is repeated indefinitely, or until a connection is established. For a connection policy of on-startup, the default setting for tuxDmLclMaxRetry is MAXLONG. Setting this object to 0 turns off the auto retry mechanism. For other connection policies, auto retries are disabled.

The tuxDmLclMaxRetry object is valid only when the connection policy is on-startup.

## tuxDmLcIDmConnPrincipalName

Syntax

DisplayString (SIZE(1..511))

Access

read-write

#### Description

The connection principal name identifier. This object value is the principal name used for verifying the identity of this local domain access point when establishing a connection to a remote domain access point. This object only applies to domains of type TDOMAIN that are running Oracle Tuxedo 7.1 or later software.

This object can contain a maximum of 511 characters (excluding the terminating null character). If this object is not specified, the connection principal name defaults to the tuxDmLclDmAccessPointId string for this local domain access point.

For default authentication plug-ins, if a value is assigned to this object for this local domain access point, it must be the same as the value assigned to the tuxDmLclAccessPointId object for this local domain access point. If these values do not match, the local domain gateway process

does not boot and the system generates the following userlog(3c) message: "ERROR: Unable to acquire credentials".

## tuxDmLcIDmMachineType

## **Syntax**

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

## Description

Used for grouping domains so that encoding/decoding of messages between domains can be bypassed. If no value is specified, the default is to turn encoding/decoding on. If the value set for this object is the same in both the DM\_LOCAL and the DM\_REMOTE section of a domain configuration file, data encoding/decoding is bypassed. The value set for this object can be any string value up to 15 characters in length. The value is used only for comparison.

This object is valid only when tuxDmRemoteDmType=tdomain.

## tuxDmLcIDmBlobShmSize

#### Syntax

INTEGER

#### Access

read-write

#### Description

This object is relevant only to local domain access point entries. It specifies the amount of shared memory allocated to storing binary large object log information specific to ositp.

# tuxDm0sitpTable

The tuxDmOsitpTable group contains objects that define the OSI TP protocol-related configuration information for a specific local or remote domain access point.

Object Name	Object ID
tuxDmOsiDmAccessPoint	.1.3.6.1.4.1.140.300.130.1.1.10
tuxDmOsiDmState	.1.3.6.1.4.1.140.300.130.1.1.20
tuxDmOsiDmApt	.1.3.6.1.4.1.140.300.130.1.1.30
tuxDmOsiDmAeq	.1.3.6.1.4.1.140.300.130.1.1.40
tuxDmOsiDmNwDevice	.1.3.6.1.4.1.140.300.130.1.1.50
tuxDmOsiDmAcn	.1.3.6.1.4.1.140.300.130.1.1.60
tuxDmOsiDmApid	.1.3.6.1.4.1.140.300.130.1.1.70
tuxDmOsiDmAeid	.1.3.6.1.4.1.140.300.130.1.1.80
tuxDmOsiDmUrch	.1.3.6.1.4.1.140.300.130.1.1.90
tuxDmOsiDmMaxListeningEp	.1.3.6.1.4.1.140.300.130.1.1.100
tuxDmOsiDmXatmiEncoding	.1.3.6.1.4.1.140.300.130.1.1.110

# tuxDm0siDmAccessPoint

## Syntax

DisplayString (SIZE(1..30))

## Access

read-only

## Description

The domain access point name for which this entry provides the protocol-specific configuration information. This object matches the domain access point name given in the tuxDmLocal or tuxDmRemote entry that defines the protocol-independent configuration of the domain access point.

## tuxDm0siDmState

## Description

This object denotes the current state of the tuxDmOsitp instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

## tuxDmOsiDmApt

## Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-write

## Description

The application process title of the domain access point in object identifier form.

# tuxDm0siDmAeq

## Syntax

```
DisplayString (SIZE(1..78))
```

## Access

read-write

## Description

The application entity qualifier of the domain access point in integer form.

## tuxDm0siDmNwDevice

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-write

#### Description

This object, which specifies the network device to be used, is relevant when it defines a local domain access point and ignored for a remote domain access point.

## tuxDm0siDmAcn

## **Syntax**

```
INTEGER { atmi(1) | udt(2) }
```

#### Access

read-write

## Description

The application context name to use with this domain access point. When you establish a dialogue to a remote domain access point, use the application context name from the remote domain access point, if it is present. If the application context name from the remote domain access point is absent, use the application context name from the local domain access point. The value <code>xatmi</code> selects the use of the X\Open-defined xatmi Application Service Element (ASE) and encoding. The value <code>udt</code> selects the use of the ISO/IEC 10026-5 User Data Transfer encoding.

## tuxDm0siDmApid

## Syntax

INTEGER

#### Access

read-write

This optional object defines the application process-invocation identifier to be used on this domain access point.

## tuxDm0siDmAeid

#### Syntax

INTEGER

#### Access

read-write

## Description

This optional object defines the application entity-invocation identifier to be used on this domain access point.

## tuxDm0siDmUrch

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

## Description

This object specifies the user portion of the OSI TP recovery context handle. It can be required by an OSI TP provider in order to perform recovery of distributed transactions after a communication line or system failure.

This object is relevant for defining a local domain access point and ignored for a remote domain access point.

## tuxDmOsiDmMaxListeningEp

## Syntax

```
INTEGER (1..32767)
```

### Access

read-write

## Description

This object specifies the number of endpoints awaiting incoming OSI TP dialogue. It is relevant for defining a local domain access point and ignored for a remote domain access point.

## tuxDm0siDmXatmiEncoding

## **Syntax**

```
INTEGER { cae(1) | preliminary(2) | oltp-tm2200(3) }
```

#### Access

read-write

## Description

This object specifies the version of the XATMI protocol used to communicate with a remote system. Valid values are: cae, preliminary, and oltp-tm2200.

This object is relevant for remote domain access points and ignored for local domain access points.

# tuxDmPasswordTable

The tuxDmPasswordTable group contains objects that represent configuration information for inter-domain authentication through access points of type tdomain.

Object Name	Object ID
tuxDmPasswdDmlAccessPoint	.1.3.6.1.4.1.140.300.140.1.1.10
tuxDmPasswdDmrAccessPoint	.1.3.6.1.4.1.140.300.140.1.1.20
tuxDmPasswdDmlPWD	.1.3.6.1.4.1.140.300.140.1.1.30
tuxDmPasswdDmrPWD	.1.3.6.1.4.1.140.300.140.1.1.40
tuxDmPasswdState	.1.3.6.1.4.1.140.300.140.1.1.50

## tuxDmPasswdDmlAccessPoint

## Syntax

```
DisplayString (SIZE(1..24))
```

#### Access

read-only

## Description

The name of the local domain access point to which the password applies.

## tuxDmPasswdDmrAccessPoint

## Syntax

```
DisplayString (SIZE(1..24))
```

#### Access

read-only

## Description

The name of the remote domain access point to which the password applies.

## tuxDmPasswdDmIPWD

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

write-only

## Description

The local password used to authenticate connections between the local domain access point identified by tuxDmPasswdDmlAccessPoint and the remote domain access point identified by tuxDmPasswdDmrAccessPoint.

## tuxDmPasswdDmrPWD

### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

write-only

## Description

The remote password used to authenticate connections between the local domain access point identified by tuxDmPasswdDmlAccessPoint and the remote domain access point identified by tuxDmPasswdDmrAccessPoint.

## tuxDmPasswdState

## **Syntax**

```
INTEGER { valid(1) | invalid(2) | recrypt(3) }
```

#### Access

read-write

## Description

This object denotes the current state of the tuxDmPassword instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.

recrypt(3): Re-encrypt all passwords using a new encryption key.
```

# tuxDmPrincipalMapTable

The tuxDmPrincipalMapTable group contains objects that represent configuration information for mapping principal names to and from external principal names across access point of type snax.

Object Name	Object ID
tuxDmPrinMapDmlAccessPoint	.1.3.6.1.4.1.140.300.150.1.1.10
tuxDmPrinMapDmrAccessPoint	.1.3.6.1.4.1.140.300.150.1.1.20
tuxDmPrinMapDmlPrinName	.1.3.6.1.4.1.140.300.150.1.1.30
tuxDmPrinMapDmrPrinName	.1.3.6.1.4.1.140.300.150.1.1.40
tuxDmPrinMapDirection	.1.3.6.1.4.1.140.300.150.1.1.50
tuxDmPrinMapState	.1.3.6.1.4.1.140.300.150.1.1.60

# tux DmPrinMapDmlAccessPoint

## Syntax

DisplayString (SIZE(1..12))

#### Access

read-only

## Description

The local domain access point to which the principal mapping applies.

## tuxDmPrinMapDmrAccessPoint

## Syntax

DisplayString (SIZE(1..12))

#### Access

read-only

## Description

The remote domain access point to which the principal mapping applies.

# tux DmPrin Map DmIPrin Name

```
Syntax
```

```
DisplayString (SIZE(1..12))
```

#### Access

read-only

## Description

The local principal name in the principal mapping.

## tuxDmPrinMapDmrPrinName

## Syntax

```
DisplayString (SIZE(1..12))
```

## Access

read-only

## Description

The remote principal name in the principal mapping.

# tux Dm Prin Map Direction

## Syntax

```
INTEGER { in(1) | out(2) | both(3) }
```

#### Access

read-write

## Description

The direction to which the principal mapping applies.

in(1)

Is incoming to this Oracle Tuxedo domain through the given remote domain access point and local domain access point.

```
out(2)
```

Is outgoing from this Oracle Tuxedo domain through the given local domain access point and remote domain access point.

both(3)

Applies to both incoming to and outgoing from this Oracle Tuxedo domain through the given local domain access point and remote domain access point.

## tuxDmPrinMapState

## **Syntax**

```
INTEGER { valid(1) | invalid(2) }
```

#### Access

read-write

### Description

This object denotes the current state of the tuxDmPrincipalMap instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

# tuxDmRemoteTable

The tuxDmRemoteTable group contains objects that represent remote domain access point configuration information. Local resources that can be exported through one or more local domain access points are made accessible to a remote domain through a remote domain access point. Similarly, remote resources are imported from a remote domain through a remote domain access point.

Object Name	Object ID
tuxDmRemoteDmAccessPoint	.1.3.6.1.4.1.140.300.160.1.1.10
tuxDmRemoteDmAccessPointID	.1.3.6.1.4.1.140.300.160.1.1.20
tuxDmRemoteType	.1.3.6.1.4.1.140.300.160.1.1.30

Object Name	Object ID
tuxDmRemoteState	.1.3.6.1.4.1.140.300.160.1.1.40
tuxDmRemoteDmCodePage	.1.3.6.1.4.1.140.300.160.1.1.50
tuxDmRemoteDmMachineType	.1.3.6.1.4.1.140.300.160.1.1.90

## tuxDmRemoteDmAccessPoint

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

## Description

The name of this tuxDmRemote entry. This object value is an identifier unique within the scope of tuxDmLocal and tuxDmRemote entry names in the domain configuration.

## tuxDmRemoteDmAccessPointID

## Syntax

```
DisplayString (SIZE(1..30))
```

## Access

read-write

## Description

The access point identifier. This identifier is unique across all local and remote domain access points.

# tuxDmRemoteType

## **Syntax**

```
INTEGER { tdomain(1) | ositp(2) | snax(3)}
```

```
Access
read-write

Description
The type of domain:

tdomain(1)
An Oracle Tuxedo domain.

ositp(2)
An OSI domain.

snax(3)
An SNA domain.

The presence or absence of other objects depends on the value of this object.
```

## tuxDmRemoteState

## tuxDmRemoteDmCodePage

```
Syntax

DisplayString (SIZE(1..20))

Access

read-write
```

Attributes available when tuxDmRemoteDmType=snax. The name of the default translation tables to use when translating requests and replies that are sent through this access point.

## tuxDmRemoteDmMachineType

## **Syntax**

DisplayString (SIZE(1..15))

#### Access

read-write

### Description

Attributes available when tuxDmRemoteDmType=tdomain.

These objects are used for grouping domains so that encoding/decoding of messages between domains can be bypassed. If it is not specified, the default is to turn encoding/decoding on. If the value set for this object is the same in both the DM\_LOCAL and the DM\_REMOTE sections of a domain configuration file, data encoding/decoding is bypassed. The value set for this object can be any string value up to 15 characters in length. The object value is used only for comparison.

# tuxDmResourcesTable

The tuxDmResourcesTable group contains an object that represents Domains-specific configuration information.

Object Name	Object ID
tuxDmResourcesDmVersion	.1.3.6.1.4.1.140.300.170.1.1.10

## tuxDmResourcesDmVersion

#### Syntax

DisplayString (SIZE(1..30))

read-only

### Description

A user-supplied identifier for the Domains configuration.

## tux Dm Routing Table

The tuxDmRoutingTable group contains objects that represent routing criteria information for routing requests to a domain through a remote domain access point.

Object Name	Object ID
tuxDmRoutingDmRoutingName	.1.3.6.1.4.1.140.300.180.1.1.10
tuxDmRoutingDmBufType	.1.3.6.1.4.1.140.300.180.1.1.20
tuxDmRoutingDmField	.1.3.6.1.4.1.140.300.180.1.1.30
tuxDmRoutingDmFieldType	.1.3.6.1.4.1.140.300.180.1.1.40
tuxDmRoutingDmRanges	.1.3.6.1.4.1.140.300.180.1.1.50
tuxDmRoutingState	.1.3.6.1.4.1.140.300.180.1.1.60

## tux Dm Routing Dm Routing Name

### Syntax

DisplayString (SIZE(1..15))

### Access

read-only

## Description

The name of the routing criteria table entry.

## tuxDmRoutingDmBufType

```
Syntax
```

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

### Description

List of types and subtypes of data buffers for which this routing entry is valid.

```
type1[:subtype1[,subtype2...]][:type2[:subtype3[,subtype4...]]...]
```

A maximum of 32 type/subtype combinations is allowed. The types are restricted to the following: FML, XML, VIEW, X-C-TYPE, or X\_COMMON. No subtype can be specified for FML or XML; subtypes are required for types VIEW, X\_C\_TYPE, and X\_COMMON ("\*" is not allowed).

Note that subtype names should not contain semicolon (;), colon (:), comma (,), or asterisk (\*)characters. Duplicate type/subtype pairs cannot be specified for the same routing criterion name; more than one routing entry can have the same criterion name as long as the type/subtype pairs are unique. If multiple buffer types are specified for a single routing entry, the data types of the routing field for each buffer type must be the same.

## tuxDmRoutingDmField

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-write

### Description

This object value is the routing field name. This field is assumed to be an FML buffer, XML buffer, or VIEW field name that is identified in an FML field table (using the FLDTBLDIR and FIELDTBLS environment variables), or an FML VIEW table (using the VIEWDIR and VIEWFILES environment variables), respectively. This information is used to get the associated field value for data-dependent routing to an access point of a remote domain.

For an XML buffer type, this field contains either a routing element type (or name) or a routing element object name.

The syntax of this object for an XML buffer type is as follows:

```
root_element[/child_element][/child_element][/...][/@object_\
name]
```

The element is assumed to be an XML document or datagram element type. Indexing is not supported. Therefore, the Oracle Tuxedo system recognizes only the first occurrence of a given element type when it processes an XML buffer for data-dependent routing. This information is used to get the associated element content for data-dependent routing while sending a message. The content must be a string encoded in UTF-8.

The object is assumed to be an XML document or datagram object of the defined element. This information is used to get the associated object value for data-dependent routing while sending a message. The value must be a string encoded in UTF-8.

The combination of element name and object name can contain up to 30 characters.

## tuxDmRoutingDmFieldType

### Syntax

```
INTEGER { char(1) \mid short(2) \mid long(3) \mid float(4) \mid double(5) \mid string(6)}
```

### Access

read-write

### Description

The type can be char, short, long, float, double, or string. Only one type is allowed. This object value is used only for routing XML buffers.

## tuxDmRoutingDmRanges

### Syntax

```
DisplayString (SIZE(1..1000))
```

### Access

read-write

This object includes the ranges and associated server groups for the tuxDmRoutingFieldType routing field. The format of the string is a comma-separated, ordered list of range/group name pairs. A range/group pair has the following format:

```
lower[-upper]:raccesspoint
```

where lower and upper are assigned numeric values or character strings in single quotes. lower must be less than or equal to upper. To embed a single quote in a character string value, the quote must be preceded by two backslashes (for example, 'O\\'Brien'). The value MIN can be used to indicate the minimum value for the data type of the associated field on the machine. The value MAX can be used to indicate the maximum value for the data type of the associated field on the machine. Thus, "MIN-5" is all numbers less than or equal to -5, and "6-MAX" is all numbers greater than or equal to 6.

The meta-character "\*" (wild-card) in the position of a range indicates any values not covered by the other ranges previously seen in the entry. Only one wild-card range is allowed per entry and it should be the last range (ranges that follow it are ignored).

The routing field can be of any data type supported in FML. A numeric routing field must have numeric range values and a string routing field must have string range values.

String range values for string, carray, and character field types must be placed inside a pair of single quotes, and cannot be preceded by a sign. The short and long integer values are a string of digits, optionally preceded by a plus or minus sign. Floating point numbers are of the form accepted by the C compiler or atof(3): an optional sign, then a string of digits (that optionally contains a decimal point), then an optional e or E followed by an optional sign or space, followed by an integer.

The raccesspoint parameter indicates the remote domain access point to which the request is routed if the field matches the range. A raccesspoint of "\*" indicates that the request can go to any remote domain access point that imports the desired service.

## tuxDmRoutingState

This object denotes the current state of the tuxDmRouting instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

## tuxDmrPrincipalTable

The tuxDmrPrincipalTable group contains objects that represent password configuration information for remote principal names.

Object Name	Object ID
tuxDmrPrincipalDmrAccessPoint	.1.3.6.1.4.1.140.300.190.1.1.10
tuxDmrPrincipalDmrPrinName	.1.3.6.1.4.1.140.300.190.1.1.20
tuxDmrPrincipalDmrPrinPasswd	.1.3.6.1.4.1.140.300.190.1.1.30
tuxDmrPrincipalState	.1.3.6.1.4.1.140.300.190.1.1.40

## tux Dmr Principal Dmr Access Point

### Syntax

```
DisplayString (SIZE(1..24))
```

### Access

read-only

## Description

The remote domain access point to which the principal is applicable.

## tuxDmrPrincipalDmrPrinName

### Syntax

```
DisplayString (SIZE(1..24))
```

read-only

### Description

The remote principal name.

## tuxDmrPrincipalDmrPrinPasswd

## Syntax

```
DisplayString (SIZE(1..8))
```

### Access

write-only

### Description

The remote password used for the principal name when communicating through the remote domain access point identified in tuxDmrPrincipalDmrAccessPoint.

## tuxDmrPrincipalState

### Syntax

```
INTEGER { valid(1) | invalid(2)}
```

### Access

read-write

### Description

This object denotes the current state of the tuxDmrPrincipal instance.

```
GET requests:
     valid(1): The object exists.

SET requests:
     invalid(2): The object is deleted.
```

## tuxDmSnaCRMTable

The tuxDmSnaCRMTable group defines the SNM-CRM-specific configuration information for the named local domain access point.

Object Name	Object ID
tuxDmSnaCRMDmSNACRM	.1.3.6.1.4.1.140.300.200.1.1.10
tuxDmSnaCRMDmlAccessPoint	.1.3.6.1.4.1.140.300.200.1.1.20
tuxDmSnaCRMState	.1.3.6.1.4.1.140.300.200.1.1.30
tuxDmSnaCRMDmNWAddr	.1.3.6.1.4.1.140.300.200.1.1.40
tuxDmSnaCRMDmNWDevice	.1.3.6.1.4.1.140.300.200.1.1.50

## tuxDMSnaCRMDmSNACRM

### Syntax

DisplayString(SIZE(1..30))

### Access

read-only

### Description

This object is an identifier, unique within the scope of the SNA CRM entries in the domain configuration, used to identify this SNA CRM entry.

## tuxDMSnaCRMDmAccessPoint

### Syntax

DisplayString (SIZE(1..30))

### Access

write-only

The name of the local domain access point entry with which this SNA CRM is used.

### tuxDMSnaCRMState

### Syntax

```
INTEGER { valid(1) | invalid(2)}
```

### Access

read-write

### Description

This object denotes the current state of the tuxDmSnaCRM instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

### tuxDMSnaCRMDmNWAddr

### Syntax

```
DisplayString (SIZE(1..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

### Access

read-write

### Description

Specifies the network address for communication between the domain gateway of the local domain access point and the SNA CRM.

### tuxDMSnaCRMDmNWDevice

### Syntax

```
DisplayString (SIZE(1..78))
```

read-write

### Description

Specifies the network device to be used for communication between the domain gateway of the local domain access point and the SNA CRM.

## tuxDmSnaLinkTable

The tuxDmSnaLinkTable group contains objects that represent snax-specific configuration information for a remote domain access point.

Object Name	Object ID
tuxDmSnaLinkDmSNALink	.1.3.6.1.4.1.140.300.210.1.1.10
tuxDmSnaLinkDmSNAStack	.1.3.6.1.4.1.140.300.210.1.1.20
tuxDmSnaLinkDmrAccessPoint	.1.3.6.1.4.1.140.300.210.1.1.30
tuxDmSnaLinkDmlSysID	.1.3.6.1.4.1.140.300.210.1.1.40
tuxDmSnaLinkDmrSysID	.1.3.6.1.4.1.140.300.210.1.1.50
tuxDmSnaLinkDmlUname	.1.3.6.1.4.1.140.300.210.1.1.60
tuxDmSnaLinkDmMinWin	.1.3.6.1.4.1.140.300.210.1.1.70
tuxDmSnaLinkDmModeName	.1.3.6.1.4.1.140.300.210.1.1.80
tuxDmSnaLinkState	.1.3.6.1.4.1.140.300.210.1.1.90
tuxDmSnaLinkDmSecType	.1.3.6.1.4.1.140.300.210.1.1.100
tuxDmSnaLinkDmStartType	.1.3.6.1.4.1.140.300.210.1.1.110
tuxDmSnaLinkDmMaxSNAsess	.1.3.6.1.4.1.140.300.210.1.1.120
tuxDmSnaLinkDmMaxSyncLvl	.1.3.6.1.4.1.140.300.210.1.1.130

### tuxDmSnaLinkDmSNALink

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

This object is an identifier, unique within the scope of the SNA LINK entries within the domain configuration, used to identify rows in this table.

## tuxDmSnaLinkDmSNAStack

### Syntax

```
DisplayString(SIZE(1..30))
```

### Access

read-write

### Description

The name of the snax stack entry to be used to reach this remote domain access point.

## tuxDmSnaLinkDmrAccessPoint

### Syntax

```
DisplayString(SIZE(1..30))
```

### Access

read-write

### Description

Identifies the remote domain access point name for which this entry provides the snax configuration data.

## tuxDmSnaLinkDmlSysID

```
Syntax
```

```
DisplayString (SIZE(1..4))
```

### Access

read-write

### Description

The local SYSID used when establishing an SNA link to the remote logical unit (LU).

## tuxDmSnaLinkDmrSysID

### Syntax

```
DisplayString (SIZE(1..4))
```

### Access

read-write

### Description

The remote SYSID used when establishing an SNA link to the remote logical unit (LU).

## tuxDmSnaLinkDmlUname

### Syntax

```
DisplayString (SIZE(1..8))
```

### Access

read-write

### Description

Specifies the logical unit (LU) name associated with the remote domain access point.

### tuxDmSnaLinkDmMinWin

```
Syntax
```

INTEGER

### Access

read-write

### Description

The minimum number of winner sessions to the remote LU.

## tuxDmSnaLinkDmModeName

### Syntax

```
DisplayString (SIZE(1..8))
```

### Access

read-write

### Description

Specifies the name associated with the session characteristics for sessions to the remote LU.

## tuxDmSnaLinkState

### Syntax

```
INTEGER { valid(1) | invalid(2)}
```

### Access

read-write

### Description

This object denotes the current state of the tuxDmSnaLink instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

## tuxDmSnaLinkDmSecType

### Syntax

```
INTEGER { local(1) | identify(2) | verify(3) | persistent(4) | mixidpe(5) }
```

### Access

read-write

### Description

Specifies the type of SNA security to be used on sessions to the remote logical unit. Valid values for this object are local, identify, verify, persistent, and mixidpe.

## tuxDmSnaLinkDmStartType

### Syntax

```
INTEGER { auto(1) | cold(2)}
```

### Access

read-write

### Description

Specifies the type of session start-up for the destination logical unit (LU).

```
auto(1)
```

The SNACRM, in conjunction with the domain gateway, chooses whether to  ${\tt COLDSTART}$  or warmstart the LU.

```
cold(2)
```

Forces a COLDSTART with the LU.

### tuxDmSnaLinkDmSNAsess

### Syntax

```
INTEGER (0..32767)
```

### Access

read-write

Specifies maximum number of sessions to establish with the remote LU.

## tuxDmSnaLinkDmMaxSyncLvl

```
Syntax
```

INTEGER (0..2)

### Access

read-only

## Description

The maximum SYNC LEVEL that can be support to this remote LU.

## tuxDmSnaStackTable

The tuxDmSnaStackTable group defines an SNA stack to be used by a specific SNA CRM.

Object Name	Object ID
tuxDmSnaStackDmSnaStack	.1.3.6.1.4.1.140.300.220.1.1.10
tuxDmSnaStackDmSnaCRM	.1.3.6.1.4.1.140.300.220.1.1.20
tuxDmSnaStackDmStackType	.1.3.6.1.4.1.140.300.220.1.1.30
tuxDmSnaStackDmlUname	.1.3.6.1.4.1.140.300.220.1.1.40
tuxDmSnaStackDmTpName	.1.3.6.1.4.1.140.300.220.1.1.50
tuxDmSnaStackDmStackParams	.1.3.6.1.4.1.140.300.220.1.1.60
tuxDmSnaStackState	.1.3.6.1.4.1.140.300.220.1.1.70

## tuxDmSnaStackDmSnaStack

### Syntax

DisplayString (SIZE(1..30))

read-only

### Description

The name of this tuxDmSnaStack entry. This object is an identifier, unique within the scope of the tuxDmSnaStackTable in the domain configuration.

## tuxDmSnaStackDmSnaCRM

### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

### Description

Identifies the tuxDmSnaCRM table entry of the SNA CRM in which this SNA protocol stack definition is used.

## tuxDmSnaStackDmStackType

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-write

### Description

Identifies the protocol stack to be used.

## tuxDmSnaStackDmlUname

### Syntax

```
DisplayString (SIZE(1..8))
```

read-write

### Description

Specifies the LU name to be used on sessions established using this stack definition.

## tuxDmSnaStackDmTpName

```
Syntax
```

```
DisplayString (SIZE(1..8))
```

### Access

read-write

### Description

Specifies the TP name associated with the SNA stack. A value of "\*" means accept any TP name.

### tuxDmSnaStackDmStackParams

### Syntax

```
DisplayString (SIZE(1..128))
```

### Access

read-write

### Description

Provides protocol stack specific parameters.

### tuxDmSnaStackState

### Syntax

```
INTEGER { valid(1) | invalid(2)}
```

### Access

read-write

This object denotes the current state of the tuxDmSnaStack instance.

```
GET requests:
    valid(1): The object exists.

SET requests:
    invalid(2): The object is deleted.
```

## tuxDmTdomainTable

The tuxDmTdomainTable group defines the domain-specific configuration for a local or remote domain access point.

Object Name	Object ID
tuxDmTdomainDmAccessPoint	.1.3.6.1.4.1.140.300.240.1.1.10
tuxDmTdomainDmNwAddr	.1.3.6.1.4.1.140.300.240.1.1.20
tuxDmTdomainState	.1.3.6.1.4.1.140.300.240.1.1.30
tuxDmTdomainDmNwDevice	.1.3.6.1.4.1.140.300.240.1.1.40
tuxDmTdomainDmCmpLimit	.1.3.6.1.4.1.140.300.240.1.1.50
tuxDmTdomainDmFailOverSeq	.1.3.6.1.4.1.140.300.240.1.1.60
tuxDmTdomainDmMinEncriptBits	.1.3.6.1.4.1.140.300.240.1.1.70
tuxDmTdomainDmMaxEncriptBits	.1.3.6.1.4.1.140.300.240.1.1.80

## tuxDmTdomainDmAccessPoint

```
Syntax
```

```
DisplayString (SIZE(1..24))
```

### Access

read-only

The local or remote domain access point name for which this entry provides the TDomain-specific configuration data.

When domain-level failover is in use, more than one tuxDmTdomainTable entry can be defined with the same tuxTDmTdomainDmAccessPoint.

### tuxDmTdomainDmNwAddr

### **Syntax**

```
DisplayString (SIZE(1..24))
```

### Access

read-only

### Description

Specifies the network address associated with the access point.

For a local domain access point, this object supplies the address used to listen for incoming connections.

For a remote domain access point, this object supplies the destination used when you connect to a remote domain access point.

The value of this object must be unique across all tuxDmTdomainTable objects.

### tuxDmTdomainState

### Syntax

```
INTEGER { valid(1) | invalid(2) }
```

#### Access

read-write

### Description

This object denotes the current state of the  ${\tt tuxDmTdomain}$  instance.

```
GET requests:
    valid(1): The object exists.
```

```
SET requests:
    invalid(2): Delete the object.
```

### tuxDmTdomainDmNwDevice

### Syntax

```
DisplayString (SIZE(1..78))
```

### Access

read-write

### Description

Specifies the network device used.

For a local domain access point, this object specifies the device used for listening.

For a remote domain access point, this object specifies the device used to connect to the remote domain access point.

## tuxDmTdomainDmCmpLimit

### Syntax

INTEGER

### Access

read-write

### Description

This object is relevant to remote domain access points only. It specifies the threshold over which compression occurs for traffic on connections to this access point.

## tuxDmTdomainDmFailOverSeq

### Syntax

```
INTEGER (0..32767)
```

read-write

### Description

This object is relevant to remote domain access points only. It specifies the position of this set of addressing in the failover sequence for this remote domain access point. If no failover sequence number is supplied, the first entry for this remote domain access point is allocated the number 10 greater than the highest failover sequence number known for the remote domain access point. Thus, the first entry gets 10, the second, 20, and so on.

## tuxDmTdomainDmMinEncriptBits

### **Syntax**

```
INTEGER { enc-0-bit(1) | enc-40-bits(2) | enc-56-bits(3) | enc-128-bits(4)}
```

#### Access

read-write

### Description

This object is relevant to remote domain access points only. When establishing a network link to this access point, this object specifies the minimum level of encryption required.

```
enc-0-bit(1)
    No encryption
enc-40-bits(2), enc-56-bits(3), and enc-128-bits(4)
    These values specify the encryption length (in bits).
```

If this minimum level of encryption is not met, link establishment fails. The default value is enc-0-bit.

## tux DmT domain DmM ax Encript Bits

### Syntax

```
INTEGER { enc-0-bit(1) | enc-40-bits(2) | enc-56-bits(3) | enc-128-bits(4)}
```

#### Access

read-write

This object is relevant to remote domain access points only. When establishing a network link to this access point, this object specifies the maximum level of encryption required.

```
enc-0-bit(1)
No encryption
enc-40-bits(2), enc-56-bits(3), and enc-128-bits(4)
These values specify the encryption length (in bits).
```

The default value is enc-128-bits.

Note: Modifications to this object do not affect established connections.

## tuxDmTransactionTable

The tuxDmTransactionTable group contains objects that represent information about transactions that span domains. This object can be used to find out what remote domain access points are involved in the transaction, the parent domain access point, the transaction state, and other information.

Object Name	Object ID
tuxDmTransactionDmlAccessPoint	.1.3.6.1.4.1.140.300.260.1.1.10
tuxDmTransactionDmTpTranID	.1.3.6.1.4.1.140.300.260.1.1.20
tuxDmTransactionState	.1.3.6.1.4.1.140.300.260.1.1.30
tuxDmTransactionDmTxAccessPoint	.1.3.6.1.4.1.140.300.260.1.1.40
tuxDmTransactionDmTxNetTranID	.1.3.6.1.4.1.140.300.260.1.1.50
tuxDmTransactionDmBranchCount	.1.3.6.1.4.1.140.300.260.1.1.60
tuxDmTransactionDmBranchIndex	.1.3.6.1.4.1.140.300.260.1.1.70
tuxDmTransactionDmBranchNo	.1.3.6.1.4.1.140.300.260.1.1.80
tuxDmTransactionDmrAccessPoint	.1.3.6.1.4.1.140.300.260.1.1.90
tuxDmTransactionDmNetTranID	.1.3.6.1.4.1.140.300.260.1.1.100
tuxDmTransactionDmBranchState	.1.3.6.1.4.1.140.300.260.1.1.110

### tuxDmTransactionDmIAccessPoint

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

The name of the local domain access point with which the transaction is associated. This object is a required field for GET operations. For SET operations, this object must be specified.

### tuxDmTransactionDmTPTranID

### **Syntax**

```
DisplayString (SIZE(1..24))
```

### Access

read-write

### Description

The transaction identifier returned from tpsuspend(3c) mapped to a string representation. The data in this field should not be interpreted directly by the user, except for equality comparison. For SET operations, this object must be specified.

### tuxDmTransactionState

### Syntax

```
 \begin{tabular}{ll} INTEGER $ $ aborted(1) \mid abortonly(2) \mid active(3) \mid comcalled(4) \mid decided(5) \\ \mid done(6) \mid habort(7) \mid hcommit(8) \mid heuristic(9) \mid ready(10) \mid unknown(11) \\ \mid invalid(12) \end{tabular}
```

### Access

read-write

```
This object denotes the current state of the tuxDmTransaction instance.
```

```
GET requests:
       aborted(1): The transaction is being rolled back.
       abortonly(2): The transaction has been identified for rollback.
      active(3): The transaction is active.
       comcalled(4): The transaction has initiated the first phase of commitment.
      decided(5): The transaction has initiated the second phase of commitment.
      done(6): The transaction has completed the second phase of commitment.
      habort (7): The transaction has been heuristically rolled back.
      hcommit(8): The transaction has been heuristically committed.
      heuristic(9): The transaction commitment or rollback has completed heuristically.
      ready (10): The transaction has completed the first phase of a two-phase commit. All the
       participating groups and remote domains have completed the first phase of commitment
      and are ready to be committed.
      unknown(11): It was not possible to determine the state of the transaction.
SET requests:
       invalid(12): Forget the specified table entry. This state change is only valid in states
      HCOmmit and HABort.
```

### tuxDmTransactionDmTxAccessPoint

```
Syntax
```

```
DisplayString (SIZE(1..30))
```

### Access

read-only

If the transaction originated from a remote domain, this object value is the name of the remote domain access point through which the transaction originated. If the transaction originated within this domain, this value is the name of the local domain access point.

### tuxDmTransactionDmTxNetTranID

### Syntax

DisplayString (SIZE(1..78))

#### Access

read-only

### Description

If the transaction originated from a remote domain, this object value is the external transaction identifier received from the remote domain access point through which the transaction originated. If the transaction originated within this domain, the object contains the same value as the

### tuxDmTransactionDmBranchCount

### Syntax

INTEGER

#### Access

read-only

### Description

The number of branches to remote domain access points involved in the transaction. For a domain gateway that does not make branch information available, this value is zero.

### tuxDmTransactionDmBranchIndex

### Syntax

INTEGER

read-only

### Description

The index of the first branch-specific object values (tuxDmTransactionDmBranchNo, tuxDmTransactionDmrAccessPoint, tuxDmTransactionDmNetTranID, and tuxDmTransactionDmBranchState) corresponding to this object.

### tuxDmTransactionDmBranchNo

### Syntax

INTEGER

### Access

read-only

### Description

The branch number of the participating branch (numbered from zero).

### tuxDmTransactionDmrAccessPoint

### Syntax

```
DisplayString (SIZE(1..30))
```

### Access

read-only

### Description

The name of the remote domain access point for this branch.

## tuxDmTransactionDmNetTranID

### Syntax

```
DisplayString (SIZE(1..78))
```

read-only

### Description

The external transaction identifier used with the remote domain access point for this branch. Some types of domain gateways do not return this information; in this scenario, this object is set to the empty string. For example, TDomains uses the local transaction identifier in tuxDmTransactionDmTpTranID for branches to remote domain access points and sets this value to the empty string.

### tuxDmTransactionDmBranchState

### **Syntax**

```
INTEGER { aborted(1) | abortonly(2) | active(3) | comcalled(4) | decided(5)
| done(6) | habort(7) | hcommit(8) | heuristic-hazard(9) |
heuristic-mixed(10) | ready(11) | unknown(12) }
```

### Access

read-write

### Description

A GET operation retrieves run-time information for the transaction branch (when the information is available for a particular domain gateway type).

```
ABorteD(1): The transaction branch is being rolled back.

ABortonlY(2): The transaction branch has been identified for rollback.

ACTive(3): The transaction branch is active.

COMcalled(4): The transaction branch has initiated the first phase of commitment.

DECided(5): The transaction branch has initiated second phase of commitment.

DONe(6): The transaction branch has completed the second phase of commitment.

HABort(7): The transaction has been heuristically rolled back.

HCOmmit(8): The transaction has been heuristically committed.
```

Heuristic HaZard(9): Communications for the transaction branch failed and it has not been determined if rollback completed successfully.

Heuristic MIxed(10): The transaction commitment or rollback for the transaction branch has completed and the remote domain has reported that the state of some of the resources used for the commitment or rollback is not consistent with the outcome of the transaction.

REAdy 11): The transaction has completed the first phase of a two-phase commit. All the participating groups and remote domains have completed the first phase of commitment and are ready to be committed.

UNKnown(12): The state of the transaction could not be determined.

# Oracle Domain List MIB

The Oracle Domain List MIB consists of one group name beaDomainList. This group contains objects that represent the information about the Oracle Tuxedo domain that the Tuxedo SNMP agent is monitoring, as specified at startup. Note that row creation is not allowed in this MIB group, and that a minimal tuxconfig file must exist before you can start the agent.

The beadomainList MIB group consists of the following objects.

Object Name	Object ID
beaDomainKey	.1.3.6.1.4.1.140.305.1.1
beaLogicalAgentName	.1.3.6.1.4.1.140.305.1.2
beaDomainId	.1.3.6.1.4.1.140.305.1.3
beaDomainTuxdir	.1.3.6.1.4.1.140.305.1.4
beaDomainTuxconfig	.1.3.6.1.4.1.140.305.1.5
beaDomainStatus	.1.3.6.1.4.1.140.305.1.6

## beaDomainKey

### Syntax

INTEGER (32769..262143)

read-only

### Description

Numeric key for the well-known address in a Tuxedo system bulletin board. In a single-processor environment, this key names the bulletin board. In a multi-processor environment, this key names the message queue of the Distinguished Bulletin Board Liaison (DBBL). This key is used as the basis for deriving the names of resources other than the well-known address, such as the names for the bulletin boards throughout the application.

## beaLogicalAgentName

```
Syntax
```

```
DisplayString (SIZE(1..32))
```

#### Access

read-only

### Description

The logical agent name of the agent as specified in the -1 option when the Tuxedo SNMP agent was started (UNIX systems). On Windows NT systems, the logical agent name is the name of the Windows NT service used to start the agent. This name is the name of the agent that monitors the domain. If there are multiple SNMP agents running on a managed node, this name needs to be appended to the community string with an @ sign when sending an SNMP request to the agent. For example, if there are two logical agents simp\_snmpd and bank\_snmpd, the default communities used to query values from these agents would be public@simp\_snmpd and public@bank\_snmpd, respectively. To run multiple agents on the same managed node, they must be run as subagents (without the -s option) with the Oracle SNMP Agent Integrator.

### beaDomainId

```
Syntax
```

```
DisplayString (SIZE(1..30))
```

### Access

read-only

This object is the Oracle domain identifier of the domain being managed by this agent. This object is optional.

### beaDomainTuxdir

### Syntax

```
DisplayString (SIZE(1..256)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

### Access

read-only

### Description

The tuxdir value for the domain being managed by this agent. tuxdir is the absolute pathname to the directory where the Tuxedo software is found on the master machine.

## beaDomainTuxconfig

### Syntax

```
DisplayString (SIZE(1..256)) (up to 64 bytes for Oracle Tuxedo 8.0 or earlier)
```

### Access

read-only

### Description

The absolute location, including filename, for the configuration file of the domain being managed by this agent.

### **beaDomainStatus**

### Syntax

```
INTEGER { active(1), inactive(2) }
Access
    read-only
```

This object represents the current state of the domain being managed. The states and their interpretation are the same as for tuxTdomainState.

# **CORBA Interface MIB**

The CORBA Interface MIB defines the Common Object Request Broker Architecture (CORBA) interface groups and objects specific to Oracle Tuxedo 8.0 or later applications. The CORBA Interface MIB consists of the following groups:

Group Name	Description
tuxFactoryTable	This group contains objects that represent occurrences of factories registered with the FactoryFinder. The available factories for the Tuxedo 8.0 or later application are reflected in this MIB group.
tuxInterfaceTable	This group contains objects that represent the configuration and run-time characteristics of CORBA interfaces at both the domain and server group levels.
tuxLclInterfaceTable	The object instances in this group return local tuxInterfaceTable objects for the local host on which Oracle SNMP Agent is running.

Group Name	Description
tuxIfQueueTable	The object instances in this group represent the run-time characteristics of an interface for a particular server queue (tuxTqueue).
tuxLclIfQueueTable	The object instances in this group represent the local objects of tuxIfQueueTable instances. These values are specific to the host on which Oracle SNMP Agent is running.

In addition to the objects in these groups, the "Core MIB" on page 2-1 contains the following CORBA interface specific objects:

- tuxMaxObjects
- tuxMaxInterfaces
- tuxCurInterfaces
- tuxHwInterfaces
- tuxMachineMaxObjects
- tuxMachineCurObjects
- tuxMachineHwObjects
- tuxSrvrCurObjsExt
- tuxSrvrCurInterfaceExt
- tuxTranGstate

For more information on these objects, see "Core MIB" on page 2-1.

## tuxFactoryTable

The tuxFactoryTable group contains objects that represent occurrences of factories registered with the FactoryFinder.

Object Name	Object ID
tuxFactorySerNo	.1.3.6.1.4.1.140.300.48.1.1
tuxFactoryId	.1.3.6.1.4.1.140.300.48.1.2

Object Name	Object ID
tuxFactoryIfName	.1.3.6.1.4.1.140.300.48.1.3
tuxFactoryState	.1.3.6.1.4.1.140.300.48.1.4

## tuxFactorySerNo

## Syntax

INTEGER

### Access

read-only

### Description

This object is the running number used as the index to instances in this table.

## tuxFactoryId

### Syntax

DisplayString (SIZE(1..256))

### Access

read-only

## Description

The registered ID for the factory.

## tuxFactoryIfName

## Syntax

```
DisplayString (SIZE(1..128))
```

### Access

read-only

The fully qualified interface name used as the interface repository ID for the factory. The format of this name depends on the options specified in the Interface Definition Language (IDL) that generates the interface implementation. For details, consult the CORBA 2.1 specification, section 7.6.

### tuxFactoryState

### Description

A GET operation retrieves run-time information for the selected tuxFactoryTable instance or instances. The returned value is 1 (active) if the instance is registered with the FactoryFinder.

## tuxInterfaceTable

The tuxInterfaceTable group contains objects that represent configuration and run-time characteristics of CORBA interfaces at both the domain and server group levels. There are certain semantic differences in the objects of this group between domain level and server group level instances, as explained in the following discussions for tuxInterfaceTable.

## tuxInterfaceTable

A domain level tuxInterfaceTable instance is not associated with a Server group. In this case, its tuxIfSrvGrp object has the invalid value \*.

A server group level instance has an associated Server group. In this case, its tuxIfSrvGrp object has a valid server group name for the domain. This server group level representation of an interface also provides a container for managing the interface state (the tuxIfState object) and for collecting accumulated statistics.

Every CORBA interface that is activated in a server must have a server group level tuxInterfaceTable instance. The activation of interfaces in a server is controlled by the state of a tuxIfQueue instance for the interface. Activation of a tuxIfQueue instance causes its

objects to be initialized with values specified for the associated server group level tuxInterfaceTable instance. If such an instance does not already exist, then one is dynamically created. This dynamically created server group level tuxInterfaceTable instance is initialized with the objects of the domain level tuxInterfaceTable instance for the interface, if one exists. If an associated domain level instance does not exist, system-specified default configuration values are used. After they are activated, interfaces are always associated with a server group level tuxInterfaceTable instance.

The specification of configuration objects for interfaces at any level is optional. Interfaces offered by a server are identified through the ICF file used for generating skeletons. The interfaces are advertised automatically by the system when the server is activated.

# tuxInterfaceTable Objects

The following table lists the objects within the tuxInterfaceTable.

Object Name	Object ID
tuxIfSerNo	.1.3.6.1.4.1.140.300.53.1.1.1
tuxIfName	.1.3.6.1.4.1.140.300.53.1.1.2
tuxIfSrvGrp	.1.3.6.1.4.1.140.300.53.1.1.3
tuxIfState	.1.3.6.1.4.1.140.300.53.1.1.4
tuxIfAutoTran	.1.3.6.1.4.1.140.300.53.1.1.5
tuxIfLoad	.1.3.6.1.4.1.140.300.53.1.1.6
tuxIfPrio	.1.3.6.1.4.1.140.300.53.1.1.7
tuxIfTimeout	.1.3.6.1.4.1.140.300.53.1.1.8
tuxIfTranTime	.1.3.6.1.4.1.140.300.53.1.1.9
tuxIfFbRoutingName	.1.3.6.1.4.1.140.300.53.1.1.10
tuxIfLmid	.1.3.6.1.4.1.140.300.53.1.1.11
tuxIfNumServers	.1.3.6.1.4.1.140.300.53.1.1.12

Object Name	Object ID
tuxIfTpPolicy	.1.3.6.1.4.1.140.300.53.1.1.13
tuxIfTxPolicy	.1.3.6.1.4.1.140.300.53.1.1.14

## tuxlfSerNo

#### Syntax

INTEGER

#### Access

read-only

#### Description

This object value is the running number used as an index to instances in this table.

## tuxlfName

#### Syntax

```
DisplayString (SIZE(1..128))
```

#### Access

read-only

#### Description

The fully qualified interface name used as the interface ID. The format of this name is one of the options specified in the IDL that generates the interface implementation. For details, consult the CORBA 2.1 specification, Section 7.6.

# tuxlfSrvGrp

#### Syntax

```
DisplayString (SIZE(1..30))
```

read-write

#### Description

The server group name. Server group names cannot contain an asterisk, comma, or colon. An asterisk (\*) specified as a value for this object specifies a domain level instance.

**Note:** This object can be SET only during creation of a new row.

#### tuxlfState

#### Syntax

```
INTEGER { active(1), inactive(2), suspended(3), partitioned(4), invalid(5),
reactivate(6) }
```

#### Access

read-write

#### Description

The semantics for GET and SET requests differ between server group and domain level instances as noted in the following list.

```
GET:{active(1) | inactive(2) | suspended(3) | partitioned(4)}
```

A GET request retrieves configuration information for the selected tuxInterfaceTable instance or instances. The only states that can be returned are: active, inactive, suspended, partitioned.

```
active(1)
```

The tuxInterfaceTable instance is defined and at least one corresponding tuxIfQueueTable instance is in the active state. For a server group level tuxInterfaceTable instance, corresponding tuxIfQueueTable instances are those with matching tuxIfName and tuxIfSrvGrp objects. For a domain level tuxInterfaceTable instance, corresponding tuxIfQueueTable instances are those with matching tuxIfName value regardless of their tuxIfSrvGrp value.

```
inactive(2)
```

The tuxInterfaceTable instance is defined and there are no corresponding tuxIfQueueTable instances in any active state.

#### suspended(3)

The tuxInterfaceTable instance is defined and among all corresponding tuxIfQueueTable instances, there are none in the active state and at least one in the suspended state.

#### partitioned(4)

The tuxInterfaceTable instance is defined and among all the corresponding tuxIfQueueTable instances, there are none in the active state, none in the suspended state, and at least one in the partitioned state.

SET: {invalid(5) | active(1) | inactive(2) | reactivate(6) | suspended(3) }

A SET request updates run-time and configuration information for the selected tuxInterfaceTable instance. Modifications can affect more than one server group when domain level changes are made, and run-time modifications can affect more than one server if multiple servers are currently offering an interface. Only the following values can be used in a SET request: invalid, active, reactivate, or suspended.

#### invalid(5)

Delete the tuxInterfaceTable instance for the application. This state change is allowed only when the instance is in the inactive state.

#### active(1)

Activate the tuxInterfaceTable instance for the application. Setting this state on a domain level instance has the effect of activating all corresponding tuxIfQueueTable instances that are currently suspended throughout the domain. Setting this state on a server group level instance affects only servers within the group offering the interface. This state change is allowed only when the instance is in the suspended state. A successful return leaves the object in the active(1) state.

#### reactivate(6)

Reactivates the tuxInterfaceTable instance. Setting this state on a domain level instance has the effect of activating all corresponding tuxIfQueueTable instances that are currently suspended throughout the domain. Setting this state on a server group level instance affects only servers within the group offering the interface. This state change is allowed only when the instance is in the active(1) or suspended(3) state. Successful return leaves the instance in the active(1) state. Setting this state permits global activation of tuxIfQueueTable instances suspended at the server group level without having to individually activate each server group level tuxInterfaceTable instance.

#### suspended(3)

Suspend the tuxInterfaceTable instance. Setting this state on the domain level object has the effect of suspending all corresponding tuxIfQueueTable instances that are currently active throughout the domain. Setting this state on a server group level instance affects only servers within the group offering the interface. This state change is permitted

only in the active(1) state. Successful return leaves the object in the suspended(3) state.

**Note:** Dynamic advertisement of interfaces (that is, state change from inactive(2) or invalid(5) to active(1)) is not supported, nor is removal of advertisement (that is, state change from active(1) to inactive(2)).

#### tuxlfAutoTran

```
Syntax
```

```
INTEGER { yes(1), no(2) }
```

#### Access

read-write

#### Description

Signifies whether a transaction is automatically started for invocations made outside a transaction context.

This object has the following limitations:

- Run-time updates to this object are not reflected in active equivalent tuxInterfaceTable instances.
- The tuxIfTxPolicy object can override the value specified for this object in the UBBCONFIG file. If tuxIfTxPolicy is always(1), a tuxIfAutoTran value of no(2) has no effect at run-time. Behavior is as though the setting were yes(1). If tuxIfTxPolicy is never(2), an tuxIfAutoTran value of yes(1) has no effect. The interface is never involved in a transaction. If tuxIfTxPolicy is ignore(4), an tuxIfAutoTran value of yes(1) has no effect. The interface is never involved in a transaction.

#### tuxlfLoad

#### Syntax

```
INTEGER (1..32767)
```

#### Access

read-write

This object imposes the indicated load on the system. Interface loads are used for load-balancing. That is, queues with higher enqueued workloads are less likely to be chosen for a new request.

**Note:** Run-time updates to this object for domain level instances do not affect corresponding server group level instances for the same interface.

#### tuxIfPrio

#### Syntax

```
INTEGER (1..100)
```

#### Access

read-write

#### Description

Dequeueing priority. If multiple interface requests are waiting on a queue for servicing, the higher priority requests are handled first.

**Note:** Run-time updates to this object for domain level instances do not affect corresponding server group level instances for the same interface.

#### tuxlfTimeout

#### **Syntax**

INTEGER

#### Access

read-write

#### Description

The time limit (in seconds) for processing individual method invocations for this interface. Servers that process method invocations for this interface are terminated abortively if they exceed the specified time limit in processing the request. A value of 0 for this object indicates that the server should not be terminated abortively.

**Note:** Run-time updates to this object for domain level instances do not affect corresponding server group level instances for the same interface.

### tuxlfTranTime

#### Syntax

INTEGER

#### Access

read-write

#### Description

Transaction timeout value in seconds for transactions automatically started for this tuxInterfaceTable instance. Transactions are started automatically when a request not in transaction mode is received and the tuxIfAutoTran object value for the interface is yes(1).

**Note:** Run-time updates to this object for domain level instances do not affect corresponding server group level instances for the same interface.

# tuxlfFbRoutingName

#### Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

#### Description

The factory-based routing criteria associated with this interface.

**Note:** This object can be set only for a domain level tuxInterfaceTable instance, that is, only if tuxIfSrvGrp is \*.

#### tuxlfLmid

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

Current logical machine with which the active equivalent server group level tuxInterfaceTable instance, is associated. This object value is NULL for domain level instances.

#### tuxIfNumServers

# Syntax

INTEGER

#### Access

read-only

#### Description

The number of corresponding servers that offer this interface.

# tuxlfTpPolicy

#### Syntax

```
INTEGER { method(1), transaction(2), process(3) }
Access
    read-only
```

#### Description

The TP framework deactivation policy. This object value reflects the policy registered with the framework at server startup. The first server to register with the interface sets the value in tuxInterfaceTable. This value cannot be changed.

# tuxIfTxPolicy

#### Syntax

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```
INTEGER { always(1), never(2), optional(3), ignore(4) }
Access
    read-only
```

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The transaction policy for the interface. This object value affects the tuxIfAutoTran object. This policy is set by the application developer and is registered when the server starts.

# tuxLclInterfaceTable

The tuxLclInterfaceTable group returns values for the local host on which Oracle SNMP Agent is running. The following table lists the columnar objects that comprise each row (instance) in the group.

Object Name	Object ID
tuxLclIfSerNo	.1.3.6.1.4.1.140.300.53.2.1.1
tuxLclIfName	.1.3.6.1.4.1.140.300.53.2.1.2
tuxLclSrvGrp	.1.3.6.1.4.1.140.300.53.2.1.3
tuxLclIfNcompleted	.1.3.6.1.4.1.140.300.53.2.1.4
tuxLclIfNqueued	.1.3.6.1.4.1.140.300.53.2.1.5

## tuxLcllfSerNo

Syntax

INTEGER

Access

read-only

#### Description

This object value is the running number, which is used as an index into the table.

#### tuxLcllfName

#### Syntax

DisplayString (SIZE(1..128))

read-only

#### Description

The fully qualified interface name used as the interface repository ID for the interface. The format of this name depends on the options specified in the IDL that generates the interface implementation. For details, see the CORBA 2.1 Specification Section 7.6 [CORBA].

### tuxLcllfSrvGrp

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

#### Description

The server group name. Server group names cannot contain an asterisk, comma, or colon. A value of \* for this object indicates a domain level interface.

# tuxLcllfNcompleted

#### **Syntax**

INTEGER

#### Access

read-only

#### Description

The number of method invocations completed for the corresponding tuxIfQueueTable instances since they were initially offered. The values returned are for the indicated interface on the local host where Oracle SNMP Agent is running.

**Note:** This object value is returned only when tuxTdomainLoadBalance is yes(1).

# tuxLcllfNqueued

Syntax

INTEGER

Access

read-only

Description

The number of requests currently enqueued for this interface. The values returned are for the indicated interface on the local host where Oracle SNMP Agent is running.

**Note:** This object value is returned only when tuxTdomainLoadBalance is yes(1).

# tuxIfQueueTable

The tuxIfQueueTable group contains objects that represent the run-time characteristics of an interface for a particular server queue. The objects provide access to the inherited configuration characteristics of an interface as well as statistics relating to the interface on the queue. This group gives administrators finer granularity in suspending and activating interfaces. This group provides the link between the interface name and the server processes capable of processing method invocations on the interface. For example, tuxIfQRqAddr can be used to identify the corresponding server in the tuxTsrvrTbl and tuxTsrvrTblExt groups.

Object Name	Object ID
tuxIfQueueSerNo	.1.3.6.1.4.1.140.300.53.3.1.1
tuxIfQueueName	.1.3.6.1.4.1.140.300.53.3.1.2
tuxIfQueueSrvGrp	.1.3.6.1.4.1.140.300.53.3.1.3
tuxIfQueueRqAddr	.1.3.6.1.4.1.140.300.53.3.1.4
tuxIfQueueState	.1.3.6.1.4.1.140.300.53.3.1.5
tuxIfQueueAutoTran	.1.3.6.1.4.1.140.300.53.3.1.6
tuxIfQueueLoad	.1.3.6.1.4.1.140.300.53.3.1.7
tuxIfQueuePrio	.1.3.6.1.4.1.140.300.53.3.1.8

Object Name	Object ID
tuxIfQueueTimeout	.1.3.6.1.4.1.140.300.53.3.1.9
tuxIfQueueTranTime	.1.3.6.1.4.1.140.300.53.3.1.10
tuxIfQueueFbRoutingName	.1.3.6.1.4.1.140.300.53.3.1.11
tuxIfQueueLmid	.1.3.6.1.4.1.140.300.53.3.1.12
tuxIfQueueNumServers	.1.3.6.1.4.1.140.300.53.3.1.13
tuxIfQueueTpPolicy	.1.3.6.1.4.1.140.300.53.3.1.14
tuxIfQueueTxPolicy	.1.3.6.1.4.1.140.300.53.3.1.15

## tuxIfQueueSerNo

Syntax

INTEGER

Access

read-only

Description

The running number used as an index into this table.

# tuxIfQueueName

### Syntax

DisplayString (SIZE(1..128))

Access

read-only

## Description

The fully qualified interface name used as the interface repository ID for the interface. The format of this name is dependent on the options specified in the IDL that generates the interface implementation. See the CORBA 2.1 specification Section 7.6 for details.

# tuxlfQueueSrvGrp

### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

#### Description

The server group name. Server group names cannot contain an asterisk, comma, or colon.

# tuxlfQueueRqAddr

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

#### Description

The symbolic address of the request queue for an active server offering this interface. See tuxTsrvrRqAddr for more information about this object.

#### tuxlfQueueState

#### Syntax

```
INTEGER { active(1), suspended(2), partitioned(3), unknown(4) }
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET:{active(1) | suspended(2) | partitioned(3)}
```

A GET request retrieves configuration information for the selected tuxIfQueueTable instances. The meaning of the possible return values are as follows:

```
active(1)
```

Represents an available interface in the running system.

```
suspended(2)
```

Represents a currently suspended interface in the running system.

```
partitioned(3)
```

Represents a currently partitioned interface in the running system.

```
SET:{active(1)|suspended(2)}
```

The values for SET are:

```
active(1)
```

Activates the tuxIfQueueTable instance. This state change is allowed only in the suspended(2) state. A successful return leaves instances in the active(1) state.

```
suspended(2)
```

Suspends the tuxIfQueueTable instance. This state change is allowed only in the active(1) state. A successful return leaves the object in the suspended(2) state.

Note: Dynamic advertisement of interfaces (that is, a state change from inactive or invalid to active) is not supported, nor is unadvertisement (that is, a state change from active to inactive).

### tuxlfQueueAutoTran

#### Syntax

```
INTEGER { yes(1), no(2) }
```

#### Access

read-only

#### Description

Signifies whether a transaction is automatically started for invocations made outside a transaction context.

This object has the following limitations:

- Run-time updates to this object are not reflected in active equivalent tuxInterfaceTable instances.
- The tuxIfTxPolicy object can override the value specified for this object in the UBBCONFIG file. If tuxIfTxPolicy is always(1), an tuxIfQueueAutoTran value of no(2) has no effect at run-time. Behavior is as though the setting were yes(1). If

tuxIfTxPolicy is never (2), an tuxIfQueueAutoTran value of yes (1) has no effect. The interface is never involved in a transaction. If tuxIfTxPolicy is ignore (4), an tuxIfQueueAutoTran value of yes (1) has no effect. The interface is never involved in a transaction.

#### tuxIfQueueLoad

#### Syntax

```
INTEGER (1..32767)
```

#### Access

read-only

#### Description

Load imposed on the system by this instance. Interface loads are used for load-balancing. Queues with higher enqueued workloads are less likely to be chosen for a new request.

#### tuxIfQueuePrio

#### Syntax

```
INTEGER (1..101)
```

#### Access

read-only

#### Description

Dequeueing priority. If multiple interface requests are waiting on a queue for servicing, the higher priority requests are handled first.

## tuxlfQueueTimeout

#### Syntax

INTEGER

#### Access

read-only

The time limit (in seconds) for processing individual method invocations for this interface. Servers processing method invocations for this interface are abortively terminated if they exceed the specified time limit in processing the request. A value of 0 for this object indicates that the server should not be abortively terminated.

#### tuxlfQueueTranTime

**Syntax** 

INTEGER

Access

read-only

#### Description

The transaction timeout value in seconds for transactions automatically started for this instance. Transactions are started automatically when a request not in transaction mode is received and the tuxIfAutoTran object value for the interface is yes(1).

# tux If Queue Fb Routing Name

```
Syntax
```

```
DisplayString (SIZE(1..15))
```

#### Access

read-only

#### Description

The factory-based routing criterion associated with this interface.

#### tuxIfQueueLmid

#### Syntax

```
DisplayString (SIZE(1..30))
```

read-only

#### Description

The current logical machine on which this queue is offering this interface.

#### tuxIfQueueNumServers

### Syntax

INTEGER

#### Access

read-only

#### Description

The number of corresponding servers that offer this interface on this queue.

# tuxIfQueueTpPolicy

#### Syntax

```
INTEGER { method(1), transaction(2), process(3) }
```

#### Access

read-only

#### Description

The TP framework deactivation policy. This value reflects the policy registered with the framework at the server startup. The first server to register the interface sets the value. This value cannot be changed.

# tuxIfQueueTxPolicy

### Syntax

```
INTEGER { always(1), never(2), optional(3), ignore(4)}
```

read-only

#### Description

The transaction policy for the interface. This object value affects the effect of the tuxIfQueueAutoTran object; see tuxIfQueueAutoTran for further explanation. This object value is always read-only, and is set by the developer when the server is built and registered at server startup.

# tuxLcIIfQueueTable

The tuxLclIfQueueTable group contains objects that represent the local characteristics of the tuxIfQueueTable. The object values are specific to the host on which Oracle SNMP Agent is running.

Object Name	Object ID
tuxLclIfQueueSerNo	.1.3.6.1.4.1.140.300.53.4.1.1
tuxLclIfQueueName	.1.3.6.1.4.1.140.300.53.4.1.2
tuxLclIfQueueSrvGrp	.1.3.6.1.4.1.140.300.53.4.1.3
tuxLclIfQueueRqAddr	.1.3.6.1.4.1.140.300.53.4.1.4
tuxLclIfQueueNcompleted	.1.3.6.1.4.1.140.300.53.4.1.5
tuxLclIfQueueNqueued	.1.3.6.1.4.1.140.300.53.4.1.6
tuxLclIfQueueCurObjs	.1.3.6.1.4.1.140.300.53.4.1.7
tuxLclIfQueueCurTrans	.1.3.6.1.4.1.140.300.53.4.1.8

### tuxLcIIfQueueSerNo

Syntax

INTEGER

Access

read-only

The running number used as an index into this table.

#### tuxLcllfQueueName

#### Syntax

```
DisplayString (SIZE(1..128))
```

#### Access

read-only

#### Description

The fully qualified interface name used as the interface repository ID for this interface. The format of this name is dependent on the options specified in the IDL that generates the interface implementation. For details, see the CORBA 2.1 specification Section 7.6.

# tuxLcllfQueueSrvGrp

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

#### Description

The server group name. Server group names cannot contain an asterisk, comma, or colon.

# tuxLcllfQueueRqAddr

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

The symbolic address of the request queue for an active server that offers this interface. See tuxTsrvrRqAddr for more information about this object.

# tuxLcllfQueueNcompleted

```
Syntax
```

INTEGER

Access

read-only

#### Description

The number of interface method invocations completed since the interface was initially offered.

**Note:** This object value is returned only when tuxTdomainLoadBalance is equal to yes(1).

# tuxLcllfQueueNqueued

#### Syntax

INTEGER

#### Access

read-only

#### Description

The number of requests currently enqueued for this interface.

**Note:** This object value is returned only when tuxTdomainLoadBalance is equal to yes(1).

# tuxLcllfQueueCur0bjs

#### Syntax

INTEGER

#### Access

read-only

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The number of active objects for this interface for the associated queue. This number represents the number of entries in the active object table for this queue on the associated machine. This number includes objects that are not in memory but were invoked within an active transaction.

# tuxLcllfQueueCurTrans

Syntax

INTEGER

Access

read-only

## Description

The number of active global transactions associated with this interface for its associated queue.

# **Access Control List MIB**

An access control list (ACL) specifies who and what is authorized to access Oracle Tuxedo system objects. The Access Control List MIB enables a system manager to administer Tuxedo security by authenticating users, setting permissions, and controlling access. It defines the objects controlled by the ACL facility. These MIB objects are grouped into three major categories.

The Access Control List MIB consists of the following groups.

Group Name	Description
tuxTAclGrpTable	ACL group
tuxTAclPermTable	ACL permissions
tuxTAclPrinTbl	ACL principal (users or domains)

For Tuxedo security, define application security options in the Domain group. This group lets you specify a user identity and security type used by your Tuxedo application. The users and remote domains in an application that need authentication and authorization are collectively known as *principals*. The managed objects for getting or setting the values of principals are defined in the tuxTAclPrinTbl group. The managed objects for getting or setting the values of ACL groups are defined in the tuxTAclGrpTable. The Access Control List MIB, as a whole, specifies the principals and access control lists for Tuxedo applications services, application queues, and events. You can define these ACL *permissions* for service, event, and application queue names. The managed objects that enable you to do define the ACL permissions are defined in the

tuxTAclPermTable group. All these ACL MIB groups and their objects are described in the following sections.

# tuxTAclGrpTable

The tuxTAclGrpTable group contains objects that represent groups of Tuxedo application users and domains. The following table lists the managed objects that are part of the tuxTAclGrpTable group. To create a new row in the table, it is necessary to issue a SET request for a non-existing row.

Object Name	Object ID
tuxTAclGrpName	.1.3.6.1.4.1.140.300.11.1.1.1.1
tuxTAclGrpId	.1.3.6.1.4.1.140.300.11.1.1.1.2
tuxTAclGrpState	.1.3.6.1.4.1.140.300.11.1.1.1.3

# tuxTAclGrpName

#### **Syntax**

DisplayString (SIZE(1..30))

#### Access

read-write

#### Description

Logical name of the group. A group name is a string of printable characters and cannot contain a pound sign, comma, colon, or newline.

**Note:** This object can be set only during row creation.

# tuxTAclGrpId

#### Syntax

INTEGER (0..16384)

read-write

#### Description

Group identifier associated with this user. A value of 0 indicates the default group other. If the group identifier is not specified at creation time, it defaults to the next available (unique) identifier greater than 0.

# tuxTAclGrpState

#### Syntax

```
INTEGER { valid(1), invalid(2) }
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET: valid(1)
```

A GET operation retrieves configuration information for the selected tuxTAclGrpTable instance(s). The following state indicates the meaning of a tuxTAclGrpState returned in response to a GET request. States not listed are not returned.

```
valid(1)
```

tuxTAclGrpTable instance is defined and inactive. Note that valid(1) is the only valid state for this class. ACL groups are never active.

```
SET: invalid(2)
```

A SET operation updates configuration information for the selected tuxTAclGrpTable instance. The following state indicates the meaning of a tuxTAclGrpState set in a SET request. States not listed might not be set.

```
invalid(2)
```

Delete tuxTAclGrpTable instance for application. Successful return removes the instance from the table.

# tuxTAclPermTable

The tuxTAclPermTable group indicates what groups are allowed to access Tuxedo system entities. These entities are named by a string. The names currently represent service names, event names, and application queue names. To create a new row in this table, it is necessary to issue a SET request for a non-existing row that specifies at least the values for tuxTAclPermName and tuxTAclPermType.

Object Name	Object ID
tuxTAclPermName	.1.3.6.1.4.1.140.300.11.2.1.1.1
tuxTAclPermType	.1.3.6.1.4.1.140.300.11.2.1.1.2
tuxTAclPermGrpIds	.1.3.6.1.4.1.140.300.11.2.1.1.3
tuxTAclPermState	.1.3.6.1.4.1.140.300.11.2.1.1.4

## tuxTAcIPermName

### Syntax

DisplayString (SIZE(1..30))

#### Access

read-write

#### Description

The name of the entity for which permissions are being granted. The name can represent a service name, an event name, and/or a queue name. An ACL name is a string of printable characters and cannot contain a colon, pound sign, or newline.

**Note:** This object can be set only during row creation.

# tuxTAcIPermType

#### Syntax

```
INTEGER { enq(1), deq(2), service(3), postevent(4) }
```

read-write

#### Description

The type of the entity for which permissions are being granted.

**Note:** This object can be set only during row creation.

# tuxTAclPermGrplds

#### Syntax

```
DisplayString (SIZE(0..800))
```

#### Access

read-write

#### Description

A comma-separated list of group identifiers (numbers) that are permitted access to the associated entity.

## tuxTAcIPermState

#### Syntax

```
INTEGER { valid(1), invalid(2) }
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET: valid(1)
```

A GET operation retrieves configuration information for all selected entities. The following state indicates the meaning of a tuxTAclPermState returned in response to a GET request. States not listed are not returned.

valid(1)

tuxTAclPermState instance is defined. Note that valid(1) is the only valid state for this class. ACL permissions are never active.

SET: invalid(2)

A SET operation updates configuration information for the selected tuxTAclPermState instance. The following state indicates the meaning of a tuxTAclPermState set in a SET request. States not listed might not be set.

invalid(2)

Delete tuxTAclPermState instance for application. State change allowed only when in the valid(1) state. Successful return leaves the object in the invalid(2) state.

**Note:** The tuxTAclPermTable instance refers to all groupids related to a particular tuxTAclPermName in the table.

# tuxTAcIPrinTbl

The tuxTAclPrinTbl group contains objects that represent users or domains that can access a Tuxedo application and the group with which they are associated. To join the application as a specific user, it is necessary to present a user-specific password. To create a new row in this table, it is necessary to issue a SET request for a non-existing row (instance).

Object Name	Object ID
tuxTAclPrinName	.1.3.6.1.4.1.140.300.11.3.1.1.1
tuxTAclCltName	.1.3.6.1.4.1.140.300.11.3.1.1.2
tuxTAclPrinId	.1.3.6.1.4.1.140.300.11.3.1.1.3
tuxTAclPrinGrp	.1.3.6.1.4.1.140.300.11.3.1.1.4
tuxTAclPrinPasswd	.1.3.6.1.4.1.140.300.11.3.1.1.5
tuxTAclPrinState	.1.3.6.1.4.1.140.300.11.3.1.1.6

#### tuxTAcIPrinName

#### Syntax

DisplayString (SIZE(1..30))

read-write

#### Description

Logical name of the user or domain (a principal). A principal name is a string of printable characters and cannot contain a pound sign, colon, or newline.

**Note:** This object can be set only during row creation.

#### tuxTAclCltName

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

#### Description

The client name associated with the user. It generally describes the role of the associated user and provides a further qualifier on the user entry. If the client name is not specified at creation time, the default is the wildcard asterisk (\*). A client name is a string of printable characters and cannot contain a colon or newline.

## tuxTAcIPrinId

#### Syntax

```
INTEGER (1..131072)
```

#### Access

read-write

#### Description

Unique user identification number. If not specified at creation time, it defaults to the next available (unique) identifier greater than 0.

**Note:** This object can be set only during row creation.

# tuxTAcIPrinGrp

#### Syntax

```
INTEGER (0..16384)
```

#### Access

read-write

#### Description

Group identifier associated with this user. A value of 0 indicates the default group other. If the group identifier is not specified at creation time, the default value 0 is assigned.

#### tuxTAcIPrinPasswd

#### Syntax

DisplayString

#### Access

read-write

#### Description

The clear-text authentication password for the associated user. Note that the system automatically encrypts this information on behalf of the administrator.

## tuxTAcIPrinState

#### Syntax

```
INTEGER { valid(1), invalid(2) }
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

#### GET: valid(1)

A GET operation retrieves configuration information for the selected tuxTAclPrinTbl instance(s). The following state indicates the meaning of tuxTAclPrinState:

#### valid(1)

tuxTAclPrinTbl instance is defined and inactive. Note that valid(1) is the only valid state for this class. ACL principals are never active.

#### SET: invalid(2)

A SET operation updates configuration information for the selected  ${\tt tuxTAclPrinTbl}$  instance. The following state indicates the meaning of a  ${\tt tuxTAclPrinState}$  set in a SET request. States not listed might not be set.

#### invalid(2)

Delete tuxTAclPrinTbl instance for application. State change is allowed only when in the valid(1) state. Successful return leaves the object in the invalid(2) state.

# Workstation MIB

Oracle Tuxedo systems can require clients to run on a workstation for purposes of security, performance, and convenience. A network administrator can define the environment required to control workstation clients using the Workstation MIB. This MIB is an extension of the Core MIB and specifies the information required to control access to a Tuxedo application from multiple workstations.

The Tuxedo Workstation subsystem consists of a workstation clients (WSC) library, the workstation listener (WSL) executable, and the workstation handler (WSH) executable. The Workstation MIB specifies information about workstation listeners and workstation handlers. The following table lists the two WSL and WSH groups through which you can manage a workstation listener and its associated workstation handler processes.

The Workstation MIB consists of the following groups.

Group Name	Description
tuxTwshTbl	Workstation Handler
tuxTwslTbl	Workstation Listener

You can define new workstation listeners in the tuxTwslTbl group, and you can obtain information about active workstation handlers from the tuxTwshTbl group.

# tuxTwshTbl

The tuxTwshTbl table represents run-time characteristics of WSH client processes. These objects characterize workstation statistics specific to a particular WSH client process. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine. Objects are only accessible when the corresponding WSH is active.

Object Name	Object ID
tuxTwshTaClientId	.1.3.6.1.4.1.140.300.1.1.1.1
tuxTwshTaWshClientId	.1.3.6.1.4.1.140.300.1.1.1.2
tuxTwshTaSrvGrp	.1.3.6.1.4.1.140.300.1.1.1.3
tuxTwshTaSrvId	.1.3.6.1.4.1.140.300.1.1.1.4
tuxTwshTaGrpNo	.1.3.6.1.4.1.140.300.1.1.1.5
tuxTwshTaState	.1.3.6.1.4.1.140.300.1.1.1.6
tuxTwshTaLmid	.1.3.6.1.4.1.140.300.1.1.1.7
tuxTwshTaPid	.1.3.6.1.4.1.140.300.1.1.1.8
tuxTwshTaNaddr	.1.3.6.1.4.1.140.300.1.1.1.9
tuxTwshTaHwClients	.1.3.6.1.4.1.140.300.1.1.1.10
tuxTwshTaMultiplex	.1.3.6.1.4.1.140.300.1.1.1.11
tuxTwshTaCurClients	.1.3.6.1.4.1.140.300.1.1.1.12
tuxTwshTaTimeleft	.1.3.6.1.4.1.140.300.1.1.1.13
tuxTwshTaActive	.1.3.6.1.4.1.140.300.1.1.1.14
tuxTwshTaTotacttime	.1.3.6.1.4.1.140.300.1.1.1.15
tuxTwshTaTotidltime	.1.3.6.1.4.1.140.300.1.1.1.16
tuxTwshTaCurwork	.1.3.6.1.4.1.140.300.1.1.1.17
tuxTwshTaFlowcnt	.1.3.6.1.4.1.140.300.1.1.1.18
tuxTwshTaNumblockQ	.1.3.6.1.4.1.140.300.1.1.1.19

Object Name	Object ID
tuxTwshTaRcvdByt	.1.3.6.1.4.1.140.300.1.1.1.20
tuxTwshTaRcvdNum	.1.3.6.1.4.1.140.300.1.1.1.21
tuxTwshTaSentByt	.1.3.6.1.4.1.140.300.1.1.1.22
tuxTwshTaSentNum	.1.3.6.1.4.1.140.300.1.1.1.23

## tuxTwshTaClientId

### Syntax

```
DisplayString (SIZE (1..78))
```

#### Access

read-only

#### Description

Client identifier for this WSH. The data in this field should not be interpreted directly by the end user except for equality comparison.

### tuxTwshTaWshClientId

#### Syntax

```
DisplayString (SIZE (1..78))
```

#### Access

read-only

#### Description

Client identifier for this WSH. The data in this field should not be interpreted directly by the end user except for equality comparison. Value is same as tuxTwshTaClientId.

# tuxTwshTaSrvGrp

```
Syntax
```

```
DisplayString(SIZE(1..30))
```

#### Access

read-only

## Description

Logical name of the server group for the associated WSL.

### tuxTwshTaSrvId

```
Syntax
```

```
INTEGER (1..30001)
```

#### Access

read-only

#### Description

Unique (within the server group) server identification number for the associated WSL.

# tux Twsh Ta Grp No

```
Syntax
```

```
INTEGER (1..30000)
```

#### Access

read-only

### Description

Group number.

## tuxTwshTaState

### Syntax

```
INTEGER { active(1), suspended(2), dead(3) }
```

#### Access

read-write

### Description

State for the WSH client within the application. Any state defined for the tuxTclientTbl group can be returned or set. State changes to the suspended(2) state are transitive to all clients associated with this WSH as is the resetting of a suspended(2) WSH to active(1). Additionally, suspended(2) WSH clients are not assigned any additional incoming clients by the WSL.

Note that the state of a WSH client might not be set to dead(3) when accessing the tuxTclientTbl group. However, the state transition to dead(3) is allowed via the tuxTwshTbl group and results in all connections handled by the targeted WSH being dropped abortively.

## tuxTwshTaLmid

## Syntax

```
DisplayString(SIZE(1..30))
```

#### Access

read-only

## Description

Current logical machine on which the WSH is running.

## tuxTwshTaPid

## Syntax

INTEGER

#### Access

read-only

Native operating system process identifier for the WSH client.

## tuxTwshTaNaddr

```
Syntax
```

```
DisplayString(SIZE(1..78))
```

### Access

read-only

## Description

Network address of workstation handler. Hexadecimal addresses are converted to an ASCII format with a leading 0x.

## tuxTwshTaHwClients

```
Syntax
```

```
INTEGER (1..32767)
```

#### Access

read-only

## Description

High water number of clients accessing application through this WSH.

## tuxTwshTaMultiplex

```
Syntax
```

```
INTEGER (1..32767)
```

## Access

read-only

Maximum number of clients that can access the application through this WSH.

## tuxTwshTaCurClients

```
Syntax
INTEGER (1..32767)
Access
read-only
```

## Description

Current number of clients accessing the application through this WSH.

## tuxTwshTaTimeleft

```
Syntax

INTEGER

Access

read-only
```

## Description

A non-0 value for this object indicates that the WSH has been assigned a newly connecting workstation client that has the indicated amount of time, in seconds, to complete the initialization process with the WSH.

## tuxTwshTaActive

A value of yes(1) indicates that the WSH is currently performing work on behalf of one of its associated workstation clients. A value of no(2) indicates that the WSH is currently waiting for work to perform on behalf of one of its associated workstation clients.

## tuxTwshTaTotacttime

Syntax

INTEGER

Access

read-only

Description

Time, in seconds, that the WSH has been active since it started processing.

## tuxTwshTaTotidItime

Syntax

INTEGER

Access

read-only

Description

Time, in seconds, that the WSH has been idle since it started processing.

## tuxTwshTaCurwork

Syntax

INTEGER

Access

read-only

Amount of work processed by this WSH since the last WSH assignment by the WSL. This value is used by the WSL to load balance new incoming connections among a set of WSH processes.

## tuxTwshTaFlowcnt

#### Syntax

INTEGER

#### Access

read-only

## Description

Number of times flow control has been encountered by this WSH. This object should be considered only in relation to recent past values because it might wrap around during the lifetime of the WSH.

## tuxTwshTaNumblockQ

## Syntax

INTEGER

#### Access

read-only

## Description

Number of times this WSH has been unable to enqueue a message to a local UNIX system message queue due to queue blocking conditions. This object should be considered only in relation to recent past values because it might wrap around during the lifetime of the WSH.

## tuxTwshTaRcvdByt

## Syntax

INTEGER

#### Access

read-only

## Description

Number of bytes received from the network by this WSH from all its present and past workstation clients. This object should be considered only in relation to recent past values because it might wrap around during the lifetime of the WSH.

## tuxTwshTaRcvdNum

## Syntax

INTEGER

#### Access

read-only

## Description

Number of Tuxedo system messages received from the network by this WSH from all its present and past workstation clients. This object should be considered only in relation to recent past values because it might wrap around during the lifetime of the WSH.

## tuxTwshTaSentByt

#### Syntax

INTEGER

## Access

read-only

## Description

Number of bytes sent to the network by this WSH to all its present and past workstation clients. This object should be considered only in relation to recent past values because it might wrap around during the lifetime of the WSH.

## tuxTwshTaSentNum

Syntax

INTEGER

Access

read-only

## Description

Number of Tuxedo system messages sent to the network by this WSH to all its present and past workstation clients. This object should be considered only in relation to recent past values because it might wrap around during the lifetime of the WSH.

## tuxTwslTbl

The tuxTwslTbl table represents configuration and run-time characteristics of WSL server processes configured to manage workstation groups. These object values identify and characterize workstation-specific configuration objects for WSL tuxTsrvrTbl objects within the application. To create a new row in this table, use a SET request that specifies the values for at least tuxTwslTaSrvGrp, tuxTwslTaSrvId, and tuxTwslTaNaddr.

Object Name	Object ID
tuxTwslTaSrvGrp	.1.3.6.1.4.1.140.300.1.2.1.1
tuxTwslTaSrvId	.1.3.6.1.4.1.140.300.1.2.1.2
tuxTwslTaGrpNo	.1.3.6.1.4.1.140.300.1.2.1.3
tuxTwslTaState	.1.3.6.1.4.1.140.300.1.2.1.4
tuxTwslTaLmid	.1.3.6.1.4.1.140.300.1.2.1.5
tuxTwslTaPid	.1.3.6.1.4.1.140.300.1.2.1.6
tuxTwslTaDevice	.1.3.6.1.4.1.140.300.1.2.1.7
tuxTwslTaNaddr	.1.3.6.1.4.1.140.300.1.2.1.8
tuxTwslTaWshName	.1.3.6.1.4.1.140.300.1.2.1.9

Object Name	Object ID
tuxTwslTaMinHandlers	.1.3.6.1.4.1.140.300.1.2.1.10
tuxTwslTaMaxHandlers	.1.3.6.1.4.1.140.300.1.2.1.11
tuxTwslTaMultiplex	.1.3.6.1.4.1.140.300.1.2.1.12
tuxTwslTaMaxIdleTime	.1.3.6.1.4.1.140.300.1.2.1.13
tuxTwslTaMaxInitTime	.1.3.6.1.4.1.140.300.1.2.1.14
tuxTwslTaClOpt	.1.3.6.1.4.1.140.300.1.2.1.15
tuxTwslTaEnvFile	.1.3.6.1.4.1.140.300.1.2.1.16
tuxTwslTaGrace	.1.3.6.1.4.1.140.300.1.2.1.17
tuxTwslTaMaxGen	.1.3.6.1.4.1.140.300.1.2.1.18
tuxTwslTaRcmd	.1.3.6.1.4.1.140.300.1.2.1.19
tuxTwslTaRestart	.1.3.6.1.4.1.140.300.1.2.1.20
tuxTwslTaSequence	.1.3.6.1.4.1.140.300.1.2.1.21
tuxTwslTaCurHandlers	.1.3.6.1.4.1.140.300.1.2.1.22
tuxTwslTaHwHandlers	.1.3.6.1.4.1.140.300.1.2.1.23
tuxTwslTaWsProto	.1.3.6.1.4.1.140.300.1.2.1.24
tuxTwslTaSuspended	.1.3.6.1.4.1.140.300.1.2.1.25
tuxTwslTaViewRefresh	.1.3.6.1.4.1.140.300.1.2.1.26
tuxTwslTaKeepAlive	.1.3.6.1.4.1.140.300.1.2.1.28
tuxTwslTaNetTimeOut	.1.3.6.1.4.1.140.300.1.2.1.29

## tux Tws ITa Srv Grp

## Syntax

DisplayString(SIZE(1..30))

### Access

read-write

## Description

Logical name of the server group. Server group names cannot contain an asterisk (\*), comma, or colon.

**Note:** This object can be updated only during row creation.

## tuxTwslTaSrvId

## Syntax

```
INTEGER (1..30001)
```

## Access

read-write

## Description

Unique (within the server group) server identification number.

**Note:** This object can be updated only during row creation.

## tux Tws ITa GrpNo

## Syntax

```
INTEGER (1..30001)
```

## Access

read-only

## Description

Group number associated with this servers group.

## tuxTwslTaState

## Syntax

```
INTEGER { active(1), inactive(2), migrating(3), cleaning(4), restarting(5),
suspended(6), partitioned(7), dead(8), invalid(9) }
```

## Access

read-write

## Description

State for the WSL server within the application. Any state defined for the tuxTsrvrTbl group can be returned or set as indicated.

## tuxTwslTaLmid

## Syntax

```
DisplayString (SIZE (1..30))
```

## Access

read-only

## Description

Current logical machine on which the server is running.

## tuxTwslTaPid

## Syntax

INTEGER

#### Access

read-only

## Description

Native operating system process identifier for the WSL server.

## tuxTwsITaDevice

### Syntax

```
DisplayString (SIZE (0..78))
```

#### Access

read-write

#### Description

Device name to be used by the WSL process to access the network. This object value is a required value for access to a network through a TLI-based Tuxedo system binary. This object value is not needed for sockets-based Tuxedo system binaries.

## tuxTwslTaNaddr

### Syntax

```
DisplayString(SIZE(1..78))
```

### Access

read-write

## Description

Specifies the complete network address to be used by the WSL process as its listening address. The listening address for a WSL is the means by which it is contacted by workstation client processes participating in the application.

If string has the form <code>Oxhex-digits</code> or \\xhex-digits, it must contain an even number of valid hexadecimal digits. These forms are translated internally into a character array containing the hexadecimal representations of the string specified.

## tuxTwslTaWshName

#### Syntax

```
DisplayString (SIZE (1..78))
```

#### Access

read-write

The name of the executable that provides workstation handler services for this workstation listener. The default value for this object is WSH, which corresponds to the system provided workstation handler. Workstation handlers can be customized using the command buildwsh.

## tuxTwslTaMinHandlers

```
Syntax
```

```
INTEGER (0..256)
```

#### Access

read-write

## Description

The minimum number of handlers that should be available in conjunction with this WSL at any given time. Upon being activated, the WSL starts this many WSHs immediately and does not deplete the supply of WSHs below this number until the administrator issues a shutdown to the WSL. Modifications to this object for a running WSL might cause additional handlers to be activated.

## tuxTwslTaMaxHandlers

## Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

#### Description

The maximum number of handlers that should be available in conjunction with this WSL at any given time. Handlers are started as necessary to meet the demand of workstation clients attempting to access the system. This object must be greater than or equal to the setting for the minimum number of handlers.

## tuxTwslTaMultiplex

## Syntax

```
INTEGER (0..32767)
```

#### Access

read-write

#### Description

Maximum number of clients that are supported by any one handler process concurrently.

## tuxTwslTaMaxIdleTime

## Syntax

INTEGER

#### Access

read-write

## Description

Maximum amount of time, in minutes, that a workstation client is permitted to be idle before it is abortively disconnected from the application by the handler. A value of 0 allows clients to be idle as long as is necessary without being timed out.

## tuxTwslTaMaxInitTime

#### Syntax

INTEGER

#### Access

read-write

## Description

The minimum number of seconds that should be allowed for a workstation client to complete initialization processing through the WSH before being timed out by the WSL.

## tuxTwslTaClOpt

## **Syntax**

```
DisplayString (SIZE (0..128))
```

#### Access

read-write

## Description

Command-line options to be passed to the WSL server when it is activated. For details, see reference page servopts(5) in *Oracle Tuxedo File Formats*, *Data Descriptions*, *MIBs*, and *System Processes Reference*.

**Note:** Run-time modifications to this object do not affect a running WSL server. Server-specific options (that is, those after a double-dash "--") cannot be set and are not returned.

## tuxTwslTaEnvFile

## Syntax

```
DisplayString (SIZE (0..78))
```

#### Access

read-write

## Description

WSL server-specific environment file. See tuxTmachineEnvFile for a complete discussion of how this file is used to modify the environment.

Note: Run-time modifications to this object do not affect a running WSL server.

## tuxTwslTaGrace

## Syntax

INTEGER

#### Access

read-write

The period of time, in seconds, during which the tuxTwslTaMaxGen limit applies. This object value is meaningful only for restartable WSL servers, that is, if the tuxTwslTaRestart object is set to yes(1). When a restarting server would exceed the tuxTwslTaMaxGen limit but the tuxTwslTaGrace period has expired, the system resets the current generation (tuxTsrvrGeneration) to 1 and resets the initial boot time (tuxTsrvrTimeStart) to the current time. A value of 0 for this object indicates that the WSL server should always be restarted.

## tuxTwslTaMaxGen

#### Syntax

```
INTEGER (0..256)
```

#### Access

read-write

#### Description

Number of generations allowed for a restartable WSL server (tuxTwslTaRestart == yes(1)) over the specified grace period (tuxTwslTaGrace). The initial activation of the WSL server counts as one generation and each restart also counts as one. Processing after the maximum number of generations is exceeded is discussed above with respect to tuxTwslTaGrace.

## tuxTwslTaRcmd

## Syntax

```
DisplayString(SIZE(0..78))
```

#### Access

read-write

## Description

Application specified command to be executed in parallel with the system restart of an application server. This command must be an executable file in the native operating system.

## tuxTwslTaRestart

### Syntax

```
INTEGER \{ yes(1), no(2) \}
```

#### Access

read-write

#### Description

Restartable (yes(1)) or non-restartable (no(2)) WSL server. If server migration is specified for this server group (tuxTdomainOptions = migrate(2) and tuxTgroupLMID with alternate site), then this object must be set to yes(1).

## tuxTwslTaSequence

## Syntax

```
INTEGER (1..10000)
```

#### Access

read-write

#### Description

Specifies when this server should be booted (tmboot(1)) or shutdown (tmshutdown(1)) relative to other servers. If two servers are given the same sequence number, it is possible for tmboot(1) to boot them in parallel and for tmshutdown(1) to shut them down in parallel. tuxTwslTbl instances added without a tuxTwslTaSequence object specified or with an invalid value have a value generated for them that is 10,000 or more and is higher than any other automatically selected default value. Servers are booted by tmboot(1) in increasing order of sequence number and shutdown by tmshutdown(1) in decreasing order. Run-time modifications to this object affect only tmboot(1) and tmshutdown(1) and affect the order in which running servers can be shutdown by a subsequent invocation of tmshutdown(1).

## tuxTwslTaCurHandlers

#### Syntax

INTEGER

#### Access

read-only

## Description

Number of currently active handlers associated with this WSL.

## tuxTwslTaHwHandlers

## Syntax

INTEGER

#### Access

read-only

## Description

Maximum number of currently active handlers associated with this WSL at any one time.

## tuxTwslTaWsProto

## Syntax

INTEGER

#### Access

read-only

## Description

The Tuxedo system /WS protocol version number for this /WS group. Note that /WS clients connecting to this group might themselves have a different protocol version number associated with them.

## tuxTwslTaSuspended

## Syntax

```
INTEGER { new(1), all(2), none(3) }
```

### Access

read-write

## Description

A value of new(1) indicates that new incoming clients cannot connect through this tuxTwslTbl instance. A value of all(2) indicates that workstation clients already connected to the application through this WSL have been suspended(2) (see tuxTclientState) in addition to new incoming connections being disallowed. A value of none(3) indicates that no suspension characteristics are in effect.

## tuxTwslTaViewRefresh

### Syntax

```
INTEGER { yes(1), no-value-returned(2) }
```

#### Access

read-write

## Description

Setting a value of yes(1) causes all active WSHs in the /WS group to refresh their VIEW buffer type cache. A GET request on this object always returns no-value-returned(2) and does not mean anything. This object has meaning only for SET requests.

## tuxTwslTaKeepAlive

## **Syntax**

```
INTEGER {client(1), handler(2), both(3), none(4), not-available(5)}
```

#### Access

read-write

#### Description

The network "keep alive" option is configured for the client, the handler, or both the client and the handler, or not on either side of the connection. Changing this value only affects future connections.

## tuxTwslTaNetTimeOut

## Syntax

INTEGER (0..35204650)

## Access

read-write

## Description

The minimum number of seconds that should be allowed for a workstation client to wait for a response from WSL/WSH. A value of 0 indicates no network time-out. Changing this value affects only future connections. This object is supported only on Tuxedo 6.4. –1 is returned if the object is not available.

# **Application Queue MIB**

Oracle Tuxedo systems incorporate the capability to use application queues for time-independent communication. The Tuxedo Application Queue MIB provides the administrative environment required for managing and controlling access to application queues. The Application Queue MIB defines the structure of the application queues.

In Tuxedo applications, messages are stored on a queue, and queues are defined within a particular queue space. Queueing and dequeuing is done within a transaction. The Application Queue MIB consists of five different groups for defining queue access, queues, messages, queues spaces, and queue transactions.

The Application Queue MIB consists of the following groups.

Description
Access control to application queues
Application queues within a queue space
Messages within an application queue
Application queue spaces
Transactions associated with application queues

# tuxTAppQctrl

The tuxTAppQctrl group enables controlled access to all Application Queue related MIB groups.

Object Name	Object ID
tuxTAppQctrlLmid	.1.3.6.1.4.1.140.300.12.5.1
tuxTAppQctrlQmConfig	.1.3.6.1.4.1.140.300.12.5.2
tuxTAppQctrlSpaceName	.1.3.6.1.4.1.140.300.12.5.3
tuxTAppQctrlQname	.1.3.6.1.4.1.140.300.12.5.4
tuxTAppQctrlMsgLoPrio	.1.3.6.1.4.1.140.300.12.5.5
tuxTAppQctrlMsgHiPrio	.1.3.6.1.4.1.140.300.12.5.6
tuxTAppQctrlMsgEndTime	.1.3.6.1.4.1.140.300.12.5.7
tuxTAppQctrlMsgStartTime	.1.3.6.1.4.1.140.300.12.5.8
tuxTAppQctrlMsgExpireEndTime	.1.3.6.1.4.1.140.300.12.5.20
tuxTAppQctrlMsgExpireStartTime	.1.3.6.1.4.1.140.300.12.5.30

## tux TApp QctrlLmid

## Syntax

```
INTEGER { local(1), all(2) }
```

#### Access

read-write

## Description

This applies to all Application Queue related MIB groups. This object value controls the machines for which the values are returned.

If the value is local(1), only the local host where Oracle SNMP Agent is running is considered; alternatively, all LMIDs known to the application are considered if the value is all(2).

The default for this object is local(1).

## tuxTAppQctrlQmConfig

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-write

## Description

This applies to all Application Queue related MIB groups. This object value controls the device for which the values are returned.

The default for this object is "\*", in which case all known devices (which are a part of some group) are considered.

## tuxTAppQctrlSpaceName

#### Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

## Description

This applies to all Application Queue related MIB groups. This object value controls the queue space for which the values are returned.

The default for this object is "\*", in which case all queue spaces for the devices (qualified by tuxTAppQctrlQmConfig) are considered.

## tuxTAppQctrlQname

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-write

## Description

This object value controls the queue for which the values are returned. This applies to tuxTAppQTbl and tuxTAppQmsgTbl.

The default for this object is "\*", in which case all queues for the devices (qualified by tuxTAppQctrlQmConfig) and queue spaces (qualified by tuxTAppQctrlSpaceName) are considered.

## tuxTAppQctrlMsgLoPrio

#### Syntax

INTEGER

#### Access

read-write

## Description

This object applies only to tuxTAppQmsgTbl. The lowest priority within which to search for occurrences of tuxTAppQmsgTbl instances. This object value is valid only for PRIO-based queues. By default, the minimum value of priority is considered. To revert to the default setting, set this object to 0.

## tuxTAppQctrlMsgHiPrio

### Syntax

INTEGER

#### Access

read-write

## Description

This object applies only to tuxTAppQmsgTbl. The highest priority within which to search for occurrences of tuxTAppQmsgTbl instances. This object value is valid only for PRIO-based

queues. By default, the maximum value of priority is considered. To revert to the default setting, set this object to 0.

## tuxTAppQctrlMsgEndTime

## Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

## Description

This object applies only to tuxTAppQmsgTbl. The end time within which to search for occurrences of tuxTAppQmsgTbl instances. The range is inclusive. This object value is valid only for TIME-based queues. The default value is the maximum number possible on that machine. To use the default setting, set this object to "\*".

```
YY[MM[DD[hh[mm[ss]]]]
```

Specifies the year, month, date, hour, minute, and second respectively. Any value which is not specified defaults to its minimum value (e.g., 9506 is taken as 950601000000). The years 00 through 37 are treated as 2000 through 2037, 70 through 99 as 1970 through 1999, and 38 through 69 are invalid.

## tuxTAppQctrlMsgStartTime

#### Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

#### Description

This object applies only to tuxTAppQmsgTb1. The start time within which to search for occurrences of tuxTAppQmsgTb1 instances. The range is inclusive. This object value is valid only for TIME-based queues. By default, the minimum time value is considered to be 0. To use the default setting, set this object to "\*".

```
YY[MM[DD[hh[mm[ss]]]]
```

Specifies the year, month, date, hour, minute, and second respectively. Any value which is not specified defaults to its minimum value (e.g., 9506 is taken as 950601000000). The years 00 through 37 are treated as 2000 through 2037, 70 through 99 as 1970 through 1999, and 38 through 69 are invalid.

## tuxTAppQctrlMsgExpireEndTime

#### Syntax

```
DisplayString (SIZE(1..12))
```

#### Access

read-write

## Description

This object applies only to tuxTAppQmsgTb1. The expire end time within which to search for occurrences of tuxTAppQmsgTb1 instances. The range is inclusive. This object value is valid only for TIME-based queues. The default value is the maximum number possible on that machine. To use the default setting, set this object to "\*".

```
YY[MM[DD[hh[mm[ss]]]]]
```

Specifies the year, month, date, hour, minute, and second respectively. Any value which is not specified defaults to its minimum value (e.g., 9506 is taken as 950601000000). The years 00 through 37 are treated as 2000 through 2037, 70 through 99 as 1970 through 1999, and 38 through 69 are invalid.

## tuxTAppQctrlMsgExpireStartTime

### Syntax

```
DisplayString (SIZE(1..12))
```

#### Access

read-write

#### Description

This object applies only to tuxTAppQmsgTbl. The Expire start time within which to search for occurrences of tuxTAppQmsgTbl instances. The range is inclusive. This object value is valid only

for TIME-based queues. By default, the minimum time value is considered to be 0. To use the default setting, set this object to "\*".

```
YY[MM[DD[hh[mm[ss]]]]]
```

Specifies the year, month, date, hour, minute, and second respectively. Any value which is not specified defaults to its minimum value (e.g., 9506 is taken as 950601000000). The years 00 through 37 are treated as 2000 through 2037, 70 through 99 as 1970 through 1999, and 38 through 69 are invalid.

## tuxTAppQTbl

The tuxTAppQTb1 group contains objects that represent application queues. One or more application queues can exist in a single application queue space. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

Creation of a New Queue — For creating a new queue(row), in this group the SET request should have the value of tuxTAppQname, tuxTAppQspaceName, and tuxTAppQmConfig. Also the value of tuxTAppQgrpNo (which is a part of the index) should be the corresponding group number for that queue space or "40000" (if no such group exists).

**Note:** For this and all other Application Queue related MIB groups, there is a control MIB which can be used to filter the data returned as a part of all Application Queue related MIB groups. Refer to tuxTAppQctrl.

To create a new row in this table, issue a SET request that specifies at least the values for tuxTAppQname, tuxTAppQspaceName, and tuxTAppQmConfig.

Object Name	Object ID
tuxTAppQname	.1.3.6.1.4.1.140.300.12.1.1.1
tuxTAppQspaceName	.1.3.6.1.4.1.140.300.12.1.1.2
tuxTAppQmConfig	.1.3.6.1.4.1.140.300.12.1.1.3
tuxTAppQlmid	.1.3.6.1.4.1.140.300.12.1.1.4
tuxTAppQgrpNo	.1.3.6.1.4.1.140.300.12.1.1.5
tuxTAppQstate	.1.3.6.1.4.1.140.300.12.1.1.6
tuxTAppQorder	.1.3.6.1.4.1.140.300.12.1.1.7

Object Name	Object ID
tuxTAppQcmd	.1.3.6.1.4.1.140.300.12.1.1.8
tuxTAppQcmdHw	.1.3.6.1.4.1.140.300.12.1.1.9
tuxTAppQcmdLw	.1.3.6.1.4.1.140.300.12.1.1.10
tuxTAppQmaxRetries	.1.3.6.1.4.1.140.300.12.1.1.11
tuxTAppQoutOfOrder	.1.3.6.1.4.1.140.300.12.1.1.12
tuxTAppQretryDelay	.1.3.6.1.4.1.140.300.12.1.1.13
tuxTAppQcurBlocks	.1.3.6.1.4.1.140.300.12.1.1.14
tuxTAppQcurMsg	.1.3.6.1.4.1.140.300.12.1.1.15
tuxTAppQDefExpirationTime	.1.3.6.1.4.1.140.300.12.1.1.30
tuxTAppQDefDeliveryPolicy	.1.3.6.1.4.1.140.300.12.1.1.40
tuxTAppQCmdNonPersist	.1.3.6.1.4.1.140.300.12.1.1.50
tuxTAppQCmdNonPersistHw	.1.3.6.1.4.1.140.300.12.1.1.60
tuxTAppQCmdNonPersistLw	.1.3.6.1.4.1.140.300.12.1.1.70

Object Name	Object ID
tuxTAppQCurNonPersistBytes	.1.3.6.1.4.1.140.300.12.1.1.80
tuxTAppQCurNonPersistMsg	.1.3.6.1.4.1.140.300.12.1.1.90

## tuxTAppQname

## Syntax

DisplayString (SIZE(1..127))

## Access

read-write

## Description

Name of the application queue.

**Note:** This object can be updated only during row creation.

## tuxTAppQspaceName

## Syntax

DisplayString(SIZE(1..15))

#### Access

read-write

## Description

Name of the application queue space containing the application queue.

**Note:** This object can be updated only during row creation.

## tuxTAppQmConfig

## Syntax

DisplayString (SIZE(1..78))

### Access

read-write

## Description

Absolute pathname of the file or device where the application queue space is located.

**Note:** This object can be updated only during row creation.

## tuxTAppQlmid

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

## Description

Identifier of the logical machine where the application queue space is located.

**Note:** This object can be updated only during row creation.

## tuxTAppQgrpNo

## Syntax

```
INTEGER (1..29999)
```

### Access

read-write

## Description

Group number of any server group for which this queue is a resource manager, in other words that group's openinfo string tuxTgroupOpenInfo contains the device name and queue space name for this queue.

**Note:** This object can be updated only during row creation.

## tuxTAppQstate

## Syntax

```
INTEGER { valid(1), invalid(2) }
```

### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET: valid(1)
```

A GET operation retrieves information about the selected application queues. The following list describes the meaning of the tuxTAppQstate object returned in response to a GET request. States not listed are not returned.

```
valid(1)
```

The specified queue exists.

```
SET: invalid(2)
```

A SET operation changes characteristics of the selected application queue or creates a new queue. The following list describes the meaning of the tuxTAppQstate object returned by a SET request. States not listed cannot be set.

```
invalid(2)
```

Delete the specified queue. If the queue space has processes attached to it, the queue is not deleted. In addition, if the queue has messages in it, it is not deleted. Successful return leaves the object in the invalid(2) state.

## tuxTAppQorder

#### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

#### Description

The order in which messages in the queue are to be processed. Legal values are PRIO or TIME, followed by a comma, optionally followed by another occurrence of PRIO or TIME, followed by

one of the values LIFO or FIFO. If neither FIFO nor LIFO is specified, FIFO is assumed. If nothing is specified when a queue is created, the default is FIFO. For example, these are some legal settings:

```
PRIO, TIME, LIFO
TIME, PRIO, FIFO
TIME, FIFO
```

## tuxTAppQcmd

## Syntax

```
DisplayString (SIZE(0..127)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)
```

#### Access

read-write

## Description

The command to be automatically executed when the high water mark, tuxTAppQcmdHw, is reached. The command is re-executed when the high water mark is reached again after the low water mark, tuxTAppQcmdLw, has been reached.

## tuxTAppQcmdHw

## Syntax

DisplayString

#### Access

read-write

## Description

The high water mark. Refer to tuxTAppQcmdLw for further information.

## tuxTAppQcmdLw

### Syntax

DisplayString

#### Access

read-write

#### Description

The low water marks that control the automatic execution of the command specified in the tuxTAppQcmd object. Each is an integer greater than or equal to zero optionally followed by one of the following keyletters. The keyletters must be consistent for tuxTAppQcmdHw and tuxTAppQcmdLw.

b

The high and low water marks pertain to the number of bytes used by messages in the queue.

The high and low water marks pertain to the number of blocks used by messages in the queue.

m

The high and low water marks pertain to the number of messages in the queue.

The high and low water marks are expressed in terms of a percentage of queue capacity.

For example, if tuxTAppQcmdLw is 50m and tuxTAppQcmdHw is 100m, then the command specified in tuxTAppQcmd is executed when 100 messages are on the queue, and it is not executed again until the queue is drained below 50 messages and is filled again to 100 messages.

## tuxTAppQmaxRetries

#### Syntax

응

INTEGER

### Access

read-write

The maximum number of retries for a failed queue message. When the number of retries is exhausted, the message is placed on the error queue of the associated application queue space. If there is no error queue, the message is dropped. The default is zero.

## tuxTAppQoutOfOrder

```
Syntax
```

```
INTEGER { none(1), top(2), msgid(3) }
```

#### Access

read-write

## Description

The way in which out-of-order message processing is to be handled. The default is none(1).

## tuxTAppQretryDelay

## Syntax

INTEGER

### Access

read-write

## Description

The delay, in seconds, between retries for a failed queue message. The default is zero.

## tuxTAppQcurBlocks

## Syntax

INTEGER

#### Access

read-only

The number of disk pages currently consumed by the queue.

## tuxTAppQcurMsg

Syntax

INTEGER

Access

read-only

Description

The number of messages currently in the queue.

## tuxTAppQDefExpirationTime

Syntax

DisplayString

Access

read-write

#### Description

This object specifies an expiration time for messages enqueued with no explicit expiration time. The expiration time can be either a relative expiration time or none. The relative expiration time is determined by associating a fixed amount of time with a message after the message arrives at the queue manager process. When a message's expiration time is reached and the message has not been dequeued or administratively deleted, all resources associated with the message are reclaimed by the system and statistics are updated. If a messages expires during a transaction, the expiration does not cause the transaction to fail. Messages that expire while being enqueued or dequeued within a transaction are removed from the queue when the transaction ends. There is no notification that the message has expired. If no default expiration time is specified for a queue, the message without an explicit expiration time does not expire. When the queue's expiration time is modified, the expiration times of messages that were in the queue before the modification are not changed.

The format is +seconds, where seconds is the number of seconds allowed to lapse between the time that the queue manager successfully completes the operation and the time that the message is to expire. If seconds is set to zero (0), the message expires immediately.

The value of this object may also be set to the string "none." The none string indicates that messages enqueued to the queue with no explicit expiration time do not expire. You can change the expiration time for messages already in a queue with the tuxTAppQmsgExpireTime object of the tuxTAppQmsgTbl group.

## tuxTAppQDefDeliveryPolicy

```
Syntax
```

```
INTEGER { persist(1), non-persist(2) }
```

#### Access

read-write

#### Description

This object specifies the default delivery policy for the queue when no delivery mode is specified for a message enqueued to the queue. When the value is "persist," messages enqueued to the queue without an explicitly specified delivery mode are delivered using the persistent (disk-based) delivery method. When the value is non-persist, messages enqueued to the queue without an explicitly specified delivery method are delivered using the non-persistent (in memory) delivery method. When a queue's default delivery policy is modified, the delivery quality of service of messages that are in the queue before the modification are not changed. If the queue being modified is the reply queue named for any messages currently in the queue space, the reply quality of service is not changed for those messages as a result of changing the default delivery policy of the queue.

For non-persistent delivery, if the memory area is exhausted or fragmented so that a message cannot be enqueued, the enqueuing operation fails, even if there is sufficient persistent storage for the message. Similarly, if the persistent storage area is exhausted or fragmented so that a message cannot be enqueued, the enqueuing operation fails, even if there is sufficient non-persistent storage for the message. If the tuxTQspaceMemNonPersist object of the tuxTQspaceTbl group is zero (0) for a queue space, no space is reserved for non-persistent messages. In such a case, any attempt to enqueue a non-persistent message fails. This type of failure results, for example, when no delivery quality of service has been specified for a message and the tuxTappQDefDeliveryPolicy object for the target queue has been set to "non-persist."

## tuxTAppQCmdNonPersist

### Syntax

DisplayString (SIZE(1..127)) (up to 78 bytes for Oracle Tuxedo 8.0 or earlier)

#### Access

read-write

#### Description

This object specifies the command to be executed automatically when the high-water mark for non-persistent (memory-based delivery) messages, tuxTAppQCmdNonPersistHw, is reached. The command is re-executed when the high-water mark is reached again after the low-water mark for non-persistent (memory-based delivery) messages, tuxTAppQCmdNonPersistLw, has been reached.

## tuxTAppQCmdNonPersistHw

#### Syntax

DisplayString

#### Access

read-write

### Description

These objects specify the high- and low-water marks that control the automatic execution of the command specified in the tuxTAppQCmdNonPersist object. Each is an integer greater than or equal to zero, followed by one of the following keyletters. The keyletters must be consistent for tuxTAppQCmdNonPersistHw and tuxTAppQCmdNonPersistLw.

b

The high- and low-water marks are expressed as the number of bytes used by non-persistent (in-memory) messages in the queue.

В

The high- and low-water marks are expressed as the number of blocks used by non-persistent (in-memory) messages in the queue.

The high- and low-water marks are expressed as a percentage of the shared memory capacity reserved for non-persistent messages in the queue space used by the queue.

The messages threshold type specified through the tuxTAppQCmdHw and tuxTAppQcmdLw objects (when followed by an m) applies to all messages in a queue, including both persistent and non-persistent messages, and therefore is not available as a threshold type for tuxTAppQCmdNonPersistHw and tuxTAppQCmdNonPersistLw.

### tuxTAppQCmdNonPersistLw

#### Syntax

DisplayString

#### Access

read-write

#### Description

These objects specify the high- and low-water marks that control the automatic execution of the command specified in the tuxTAppQCmdNonPersist object. Each is an integer greater than or equal to zero, followed by one of the following keyletters. The keyletters must be consistent for tuxTAppQCmdNonPersistHw and tuxTAppQCmdNonPersistLw.

The high- and low-water marks are expressed as the number of bytes used by non-persistent (in-memory) messages in the queue.

The high- and low-water marks are expressed as the number of blocks used by non-persistent (in-memory) messages in the queue.

The high- and low-water marks are expressed as a percentage of the shared memory capacity reserved for non-persistent messages in the queue space used by the queue.

The messages threshold type specified through the tuxTAppQCmdHw and tuxTAppQcmdLw objects (when followed by an m) applies to all messages in a queue, including both persistent and non-persistent messages, and therefore is not available as a threshold type for tuxTAppQCmdNonPersistHw and tuxTAppQCmdNonPersistLw.

## tuxTAppQCurNonPersistBytes

Syntax

INTEGER

Access

read-write

#### Description

This object specifies the number of shared memory bytes currently consumed by the non-persistent messages on the queue.

## tuxTAppQCurNonPersistMsg

Syntax

INTEGER

Access

read-write

### Description

This object specifies the number of non-persistent messages currently in the queue. To determine the total number of messages in the queue, add the value of tuxTappQcurMsg to this value.

# tuxTAppQmsgTbl

The tuxTAppQmsgTbl group contains objects that represent messages stored in application queues. A message is not created by an administrator; instead, it comes into existence as a result of a call to tpenqueue(3). A message can be destroyed either by a call to tpdequeue(3) or by an administrator. In addition, certain objects of a message can be modified by an administrator. For example, an administrator can move a message from one queue to another queue within the same queue space or change its priority.

Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

Object Name	Object ID
tuxTAppQmsgId	.1.3.6.1.4.1.140.300.12.2.1.1
tuxTAppQmsgSerNo	.1.3.6.1.4.1.140.300.12.2.1.2
tuxTAppQmsgGrpNo	.1.3.6.1.4.1.140.300.12.2.1.3
tuxTAppQmsgQname	.1.3.6.1.4.1.140.300.12.2.1.4
tuxTAppQmsgQmConfig	.1.3.6.1.4.1.140.300.12.2.1.5
tuxTAppQmsgQspaceName	.1.3.6.1.4.1.140.300.12.2.1.6
tuxTAppQmsgLmid	.1.3.6.1.4.1.140.300.12.2.1.7
tuxTAppQmsgState	.1.3.6.1.4.1.140.300.12.2.1.8
tuxTAppQmsgNewQname	.1.3.6.1.4.1.140.300.12.2.1.9
tuxTAppQmsgPrior	.1.3.6.1.4.1.140.300.12.2.1.10
tuxTAppQmsgTime	.1.3.6.1.4.1.140.300.12.2.1.11
tuxTAppQmsgCorId	.1.3.6.1.4.1.140.300.12.2.1.12
tuxTAppQmsgCurRetries	.1.3.6.1.4.1.140.300.12.2.1.13
tuxTAppQmsgSize	.1.3.6.1.4.1.140.300.12.2.1.14
tuxTAppQmsgExpireTime	.1.3.6.1.4.1.140.300.12.2.1.20
tuxTAppQmsgPersistent	.1.3.6.1.4.1.140.300.12.2.1.30
tuxTAppQmsgReplyPersistent	.1.3.6.1.4.1.140.300.12.2.1.40

# tuxTAppQmsgId

Syntax

DisplayString(SIZE(1..32))

Access

read-only

### Description

A unique identifier for the queue message, which can be used to select the message for GET or SET operations. No significance should be placed on this value beyond using it for equality comparisons.

## tuxTAppQmsgSerNo

### Syntax

INTEGER

#### Access

read-only

### Description

A running number corresponding to tuxTAppQmsgId for the queue message, which is a part of the composite index of this table.

# tuxTAppQmsgGrpNo

### Syntax

INTEGER

#### Access

read-only

### Description

Group number of any server group for which this queue is a resource manager, in other words that group's openinfo string tuxTgroupOpenInfo contains the device name and queue space name for this queue.

# tuxTAppQmsgQname

### **Syntax**

```
DisplayString (SIZE(1..127))
```

read-only

### Description

Name of the application queue in which the message is stored.

# tuxTAppQmsgQmConfig

### Syntax

```
DisplayString (SIZE(1..78))
```

#### Access

read-only

### Description

Absolute pathname of the file or device where the application queue space for the queue containing this message is located.

# tuxTAppQmsgQspaceName

### Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-only

### Description

Name of the application queue space containing the application queue in which this message is located.

# tux TApp QmsgLmid

### **Syntax**

```
DisplayString (SIZE(1..30))
```

read-only

### Description

Logical machine id for the machine on which the queue containing this message is located.

### tuxTAppQmsgState

```
Syntax
```

```
INTEGER { valid(1), invalid(2) }
```

#### Access

read-write

### Description

The values for GET and SET operations are as follows:

```
GET: valid(1)
```

A GET operation retrieves information about the selected messages. The following list describes the meaning of the tuxTAppQmsgState object returned in response to a GET request. States not listed are not returned.

```
valid(1)
```

The message exists.

```
SET: invalid(2)
```

A SET operation changes characteristics of the selected message. The following list describes the meaning of the tuxTAppQmsgState object returned by a SET request. States not listed cannot be set.

```
invalid(2)
```

The message is deleted from its queue space. The message must be in state valid(1) before attempting this operation. Successful return leaves the object in the invalid(2) state.

# tux TApp Qmsg New Qname

### Syntax

```
DisplayString (SIZE(1..15))
```

read-write

### Description

Name of the queue into which to move the selected message. This queue must be an existing queue in the same queue space. The message must be in state valid(1) for this operation to succeed. This object value is not returned by a GET operation.

### tuxTAppQmsgPrior

### Syntax

INTEGER

#### Access

read-write

### Description

The priority of the message. This object value is valid only for PRIO-based queues. The value -1 is returned by a GET operation if the queue is not PRIO-based.

# tuxTAppQmsgTime

### Syntax

```
DisplayString (SIZE(1..15))
```

#### Access

read-write

### Description

The time when the message is processed. This object value is valid only for TIME-based queues. The empty string is returned by a GET operation if the queue is not TIME-based. The format is one of the following:

```
+seconds
```

Specifies that the message is processed seconds in the future. The value zero specifies that the message should be processed immediately.

```
YY[MM[DD[hh[mm[ss]]]]]
```

Specifies the year, month, day, hour, minute, and second when the message should be processed. Omitted units default to their minimum possible values. For example, 9506 is equivalent to 950601000000. The years 00 through 37 are treated as 2000 through 20037, 70 through 99 are treated as 1970 through 1999, and 38 through 69 are invalid.

## tuxTAppQmsgCorld

### Syntax

```
DisplayString (SIZE(0..32))
```

#### Access

read-only

### Description

The correlation identifier for this message provided by the application in the tpenqueue(3) request. The empty string indicates that a correlation identifier is not present.

# tuxTAppQmsgCurRetries

### Syntax

INTEGER

### Access

read-only

### Description

The number of retries that have been attempted so far on this message.

# tuxTAppQmsgSize

### Syntax

INTEGER

#### Access

read-only

#### Description

The size of the message, in bytes.

### tuxTAppQmsgExpireTime

#### Syntax

DisplayString (SIZE(1..15))

#### Access

read-write

#### Description

This object specifies the time at which a message expires (that is, the time at which the message should be removed from the queue if it has not already been dequeued or administratively deleted). When a message expires, all resources it uses are reclaimed by the system and statistics are updated. If a message expires during a transaction, the expiration does not cause the transaction to fail. Messages that expire while being enqueued or dequeued within a transaction are removed from the queue when the transaction ends. There is no notification that the message has expired. Expiration times cannot be added to messages enqueued by versions of the Oracle Tuxedo system that do not support message expiration, even when the queue manager responsible for changing this value supports message expiration. Attempts to add an expiration time fail.

The empty string is returned by a GET operation if the expiration time is not set. The expiration time format is one of the following:

#### +seconds

Specifies that the message will be removed after the specified number of seconds. If the value of seconds is set to zero (0), the message is removed immediately from the queue. Relative expiration time is calculated on the basis of the time at which the MIB request arrives and has been processed by the corresponding queue manager.

```
YY[MM[DD[hh]MM[SS]]]]
```

Specifies the year, month, day, hour, minute, and second when the message will be removed if it has not already been dequeued or administratively deleted. Omitted units default to their minimum possible values. For example, 9506 is equivalent to 950601000000. The years 00 through 37 are treated as 2000 through 2037, 70 through 99 are treated as 1970 through 1999, and 38 through 69 are invalid. An absolute expiration time is determined by the clock on the machine where the queue manager process resides.

none

Specifies that the message will never expire.

## tuxTAppQmsgPersistent

#### Syntax

```
INTEGER { yes(1), no(2) }
Access
read-only
```

### Description

This read-only state is set to "no" for non-persistent messages and "yes" for persistent messages. It is the delivery quality of service for the message.

# tuxTAppQmsgReplyPersistent

#### Syntax

```
INTEGER { yes(1), no(2) }
Access
    read-only
```

### Description

This read-only state is set to "no" for non-persistent messages and "yes" for persistent messages. It is the delivery quality that replies to the message

# tuxTQspaceTbl

The tuxTQspaceTbl group contains objects that represent application queue spaces. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

**Note:** The values returned by this MIB are controlled by tuxTAppQctrl. For details, see the description of the above group.

To create a new row in this table, a SET request should be issued with an index (tuxTQspaceGrpNo) of 40000, which is a reserved value for row creation in the table. The SET request also needs to specify values for at least tuxTQspaceQmConfig, tuxTQspaceName,

tuxTQspaceLmid, tuxTQspaceIpckey, tuxTQspaceMaxMsg, tuxTQspaceMaxPages, tuxTQspaceMaxProc, tuxTQspaceMaxQueues, and tuxTQspaceMaxTrans. The newly created instance (row) is not visible until it is attached to some server group.

Object Name	Object ID
tuxTQspaceName	.1.3.6.1.4.1.140.300.12.3.1.1
tuxTQspaceQmConfig	.1.3.6.1.4.1.140.300.12.3.1.2
tuxTQspaceLmid	.1.3.6.1.4.1.140.300.12.3.1.3
tuxTQspaceGrpNo	.1.3.6.1.4.1.140.300.12.3.1.4
tuxTQspaceState	.1.3.6.1.4.1.140.300.12.3.1.5
tuxTQspaceBlocking	.1.3.6.1.4.1.140.300.12.3.1.6
tuxTQspaceErrQname	.1.3.6.1.4.1.140.300.12.3.1.7
tuxTQspaceForceInit	.1.3.6.1.4.1.140.300.12.3.1.8
tuxTQspaceIpckey	.1.3.6.1.4.1.140.300.12.3.1.9
tuxTQspaceMaxMsg	.1.3.6.1.4.1.140.300.12.3.1.10
tuxTQspaceMaxPages	.1.3.6.1.4.1.140.300.12.3.1.11
tuxTQspaceMaxProc	.1.3.6.1.4.1.140.300.12.3.1.12
tuxTQspaceMaxQueues	.1.3.6.1.4.1.140.300.12.3.1.13
tuxTQspaceMaxTrans	.1.3.6.1.4.1.140.300.12.3.1.14
tuxTQspaceCurExtent	.1.3.6.1.4.1.140.300.12.3.1.15
tuxTQspaceCurMsg	.1.3.6.1.4.1.140.300.12.3.1.16
tuxTQspaceCurProc	.1.3.6.1.4.1.140.300.12.3.1.17
tuxTQspaceCurQueues	.1.3.6.1.4.1.140.300.12.3.1.18
tuxTQspaceCurTrans	.1.3.6.1.4.1.140.300.12.3.1.19
tuxTQspaceHwMsg	.1.3.6.1.4.1.140.300.12.3.1.20
tuxTQspaceHwProc	.1.3.6.1.4.1.140.300.12.3.1.21

Object Name	Object ID
tuxTQspaceHwQueues	.1.3.6.1.4.1.140.300.12.3.1.22
tuxTQspaceHwTrans	.1.3.6.1.4.1.140.300.12.3.1.23
tuxTQspacePercentInit	.1.3.6.1.4.1.140.300.12.3.1.24
tuxTQspaceMaxActions	.1.3.6.1.4.1.140.300.12.3.1.40
tuxTQspaceMaxHandles	.1.3.6.1.4.1.140.300.12.3.1.50
tuxTQspaceMaxOwners	.1.3.6.1.4.1.140.300.12.3.1.60
tuxTQspaceMaxTmpQueues	.1.3.6.1.4.1.140.300.12.3.1.70
tuxTQspaceMaxCursors	.1.3.6.1.4.1.140.300.12.3.1.80
tuxTQspaceMemNonPersist	.1.3.6.1.4.1.140.300.12.3.1.90
tuxTQspaceMemFilters	.1.3.6.1.4.1.140.300.12.3.1.100
tuxTQspaceMemOverFlow	.1.3.6.1.4.1.140.300.12.3.1.110
tuxTQspaceMemSystemReserved	.1.3.6.1.4.1.140.300.12.3.1.120
tuxTQspaceMemTotalAllocated	.1.3.6.1.4.1.140.300.12.3.1.130
tuxTQspaceCurActions	.1.3.6.1.4.1.140.300.12.3.1.140
tuxTQspaceCurHandles	.1.3.6.1.4.1.140.300.12.3.1.150
tuxTQspaceCurOwners	.1.3.6.1.4.1.140.300.12.3.1.160
tuxTQspaceCurTmpQueues	.1.3.6.1.4.1.140.300.12.3.1.170
tuxTQspaceCurCursors	.1.3.6.1.4.1.140.300.12.3.1.180
tuxTQspaceCurMemNonPersist	.1.3.6.1.4.1.140.300.12.3.1.190
tuxTQspaceCurMemFilters	.1.3.6.1.4.1.140.300.12.3.1.200
tuxTQspaceCurMemOverFlow	.1.3.6.1.4.1.140.300.12.3.1.210
tuxTQspaceHwActions	.1.3.6.1.4.1.140.300.12.3.1.220
tuxTQspaceHwHandles	.1.3.6.1.4.1.140.300.12.3.1.230

Object Name	Object ID
tuxTQspaceHwOwners	.1.3.6.1.4.1.140.300.12.3.1.240
tuxTQspaceHwTmpQueues	.1.3.6.1.4.1.140.300.12.3.1.250
tuxTQspaceHwCursors	.1.3.6.1.4.1.140.300.12.3.1.260
tuxTQspaceHwMemNonPersist	.1.3.6.1.4.1.140.300.12.3.1.270
tuxTQspaceHwMemFilters	.1.3.6.1.4.1.140.300.12.3.1.280
tuxTQspaceHwMemOverFlow	.1.3.6.1.4.1.140.300.12.3.1.290

# tux TQ space Name

### Syntax

DisplayString (SIZE(1..15))

#### Access

read-write

### Description

Name of the application queue space.

**Note:** This object can be updated only during row creation.

# tuxTQspaceQmConfig

### Syntax

DisplayString (SIZE(1..78))

### Access

read-write

### Description

Absolute pathname of the file or device where the application queue space is located.

**Note:** This object can be updated only during row creation.

# tuxTQspaceLmid

### Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-write

### Description

Identifier of the logical machine where the application queue space is located.

**Note:** This object can be updated only during row creation.

# tuxTQspaceGrpNo

### Syntax

```
INTEGER (1..29999)
```

### Access

read-write

### Description

Group number of any server group for which this queue space is a resource manager, in other words that group's openinfo string tuxTgroupOpenInfo contains the device name and queue space name for this queue space.

**Note:** This object can be updated only during row creation.

# tuxTQspaceState

### Syntax

```
\label{eq:integer} \mbox{INTEGER $\{$ inactive(1), initializing(2), open(3), active(4), cleaning(5), invalid(6) $\}$}
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

GET: inactive(1)|initializing(2)|open(3)|active(4)

A GET operation retrieves information about the selected application queue space. The following list describes the meaning of the tuxTQspaceState object returned in response to a GET request. States not listed are not returned.

inactive(1)

The queue space exists; i.e., disk space for it has been reserved in a device and the space has been initialized (if requested or if necessary).

initializing(2)

Disk space for the queue space is currently being initialized.

open(3)

Shared memory and other IPC resources for the queue space have been allocated and initialized, but no processes are currently attached to the shared memory.

active(4)

Shared memory and other IPC resources for the queue space have been allocated and initialized, and at least one process is currently attached to the shared memory. These processes can be the queue servers (TMS\_QM, TMQUEUE, and perhaps TMQFORWARD) associated with the queue space, or they can be administrative processes such as qmadmin(1), or they can be processes associated with another application.

SET: open(3)|cleaning(5)|invalid(6)

A SET operation changes the selected application queue space or creates a new one. The following list describes the meaning of the tuxTQspaceState object returned by a SET request. States not listed cannot be set.

open(3)

Allocate and initialize shared memory and other IPC resources for the queue space, which is allowed only if the queue space is in the inactive(1) state.

cleaning(5)

Remove the shared memory and other IPC resources for the queue space, which is allowed only when the queue space is in the active(4) or open(3) state. Successful return leaves the object in the inactive(1) state.

invalid(6)

Delete the queue space. An error is reported if the state is active(4) or if messages exist on any queues in the queue space. Successful return leaves the object in the invalid(6) state.

# tuxTQspaceBlocking

### Syntax

INTEGER

#### Access

read-write

#### Description

The blocking factor used for disk space management of the queue space. The default when a new queue space is created is 16.

## tuxTQspaceErrQname

### Syntax

```
DisplayString (SIZE(0..127))
```

#### Access

read-write

### Description

Name of the error queue associated with the queue space. If there is no error queue, an empty string is returned by a GET request.

# tux TQ space Force In it

### Syntax

```
INTEGER \{ yes(1), no(2) \}
```

### Access

read-write

### Description

This object value determines whether or not to initialize disk pages on new extents for the queue space. The default is not to initialize. Depending on the device type (e.g., regular file or raw slice), initialization can occur even if not requested.

# tuxTQspacelpckey

```
Syntax
```

```
INTEGER (32769..262143)
```

#### Access

read-write

### Description

The IPC key used to access queue space shared memory.

# tuxTQspaceMaxMsg

**Syntax** 

INTEGER

#### Access

read-write

### Description

The maximum number of messages that the queue space can contain.

# tuxTQspaceMaxPages

### **Syntax**

INTEGER

#### Access

read-write

### Description

The maximum number of disk pages for all queues in the queue space. Each time the tuxTQspaceMaxPages object is increased, a new extent is allocated (see tuxTQspaceCurExtent). It is not possible to decrease the number of pages by setting this object to a lower number; an error is reported in this case.

# tuxTQspaceMaxProc

```
Syntax
```

INTEGER

#### Access

read-write

### Description

The maximum number of processes that can attach to the queue space.

# tuxTQspaceMaxQueues

### Syntax

INTEGER

### Access

read-write

### Description

The maximum number of queues that the queue space can contain.

# tuxTQspaceMaxTrans

### Syntax

INTEGER

#### Access

read-write

### Description

The maximum number of simultaneously active transactions allowed by the queue space.

# tuxTQspaceCurExtent

Syntax

INTEGER

Access

read-only

### Description

The current number of extents used by the queue space. The largest number allowed is 100. Each time the tuxTQspaceMaxPages object is increased, a new extent is allocated.

# tuxTQspaceCurMsg

Syntax

INTEGER

Access

read-only

### Description

The current number of messages in the queue space. This number can be determined only if the queue space is open(3) or active(4), or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tux TQ space Cur Proc

**Syntax** 

INTEGER

Access

read-only

### Description

The current number of processes accessing the queue space.

# tuxTQspaceCurQueues

### Syntax

INTEGER

#### Access

read-only

### Description

The current number of queues existing in the queue space. This number can be determined only if the queue space is open(3) or active(4), or if the queue space is newly created. If none of these conditions apply, the value -1 is returned.

# tuxTQspaceCurTrans

### Syntax

INTEGER

#### Access

read-only

### Description

The current number of outstanding transactions involving the queue space.

# tuxTQspaceHwMsg

### Syntax

INTEGER

#### Access

read-only

### Description

The highest number of messages in the queue space since the queue space was last opened. The number is reset to 0 when the queue space state is set to cleaning(5).

## tuxTQspaceHwProc

### Syntax

INTEGER

#### Access

read-only

### Description

The highest number of processes simultaneously attached to the queue space since the queue space was last opened. The number is reset to 0 when the queue space state is set to cleaning (5).

# tuxTQspaceHwQueues

### Syntax

INTEGER

#### Access

read-only

### Description

The highest number of queues existing in the queue space since the queue space was last opened. The number is reset to 0 when the queue space state is set to cleaning(5).

# tux TQ space Hw Trans

### **Syntax**

INTEGER

#### Access

read-only

### Description

The highest number of outstanding transactions involving the queue space since the queue space was last opened. If the queue space is accessed by more than one application, this number reflects

all applications — not just the application represented by the TUXCONFIG environment variable. The number is reset to 0 when the queue space state is set to cleaning(5).

### tuxTQspacePercentInit

```
Syntax
```

INTEGER (0..100)

Access

read-only

### Description

The percentage (as an integer between 0 and 100 inclusive) of disk space that has been initialized for the queue space.

### tuxTQspaceMaxActions

Syntax

INTEGER

Access

read-write

### Description

This object specifies the number of additional actions that the Queuing Services component of the Oracle Engine can handle concurrently. When a blocking operation is encountered and additional actions are available, the blocking operation is set aside until it can be satisfied. After setting aside the blocking operation, another operation request can be handled. When the blocking operation is completed, the action associated with the operation is made available for a subsequent operation. The system reserve actions are equivalent to the number of processes that can attach to a queue space, so that each queue manager process can have at least one blocking action. Beyond the system-reserved number of blocking actions, the administrator can configure the system to enable it to accommodate additional blocking actions beyond the reserve. An operation fails if a blocking operation is requested and cannot be immediately satisfied and there are no actions available.

### **tuxTQspaceMaxHandles**

Syntax

INTEGER

Access

read-write

#### Description

This object specifies the number of handles that users of the Queueing Services component of the Oracle Engine can use concurrently. Objects manipulated by the queuing services API require handles to access the objects. When an object is opened by a call to the Queuing Services API, a new handle is created and returned to the user. When an object handle is closed, the handle is made available for subsequent open object operations. When the Queuing Services API is used by an application, the administrator must configure the system to accommodate the maximum number of handles that are opened concurrently. An operation fails if a user attempts to open a queuing services object and there are no handles available. Adjusting this value has no effect on Tuxedo applications other than unnecessarily consuming shared memory resources.

# tuxTQspaceMaxOwners

Syntax

TNTEGER

Access

read-write

#### Description

This object specifies the number of additional Oracle Engine authenticated users that can concurrently use Queuing Services resources. There is one owner record per user, regardless of the number of open handles for the user. When there are no open handles for a user, the owner record is made available to subsequent users. The system reserves a number of owners equivalent to the number of actions, so that each action can be initiated by a different owner. Beyond the system-reserved number of owners that can concurrently use queuing services resources, the administrator can configure the system to accommodate additional owners beyond the reserved number. An operation fails if a user attempts to open a handle when there currently are no open handles, and there are no owners available. Adjusting this value has no effect on Oracle Tuxedo

applications other than unnecessarily consuming shared memory resources. Adjusting this value has no effect on Tuxedo applications other than unnecessarily consuming shared memory resources.

# tuxTQspaceMaxTmpQueues

Svntax

INTEGER

Access

read-write

#### Description

This object specifies the number of temporary queues that can be opened concurrently in the Queuing Services component of the Oracle Engine. Temporary queues are used by dynamic, self-configuring applications and reduce the need for administrators to configure each queue used by an application. Messages enqueued to temporary queues are not persistent. When all handles to a temporary queue are closed, the temporary queue resources are made available for subsequent temporary queue creation. When the temporary queues are used by an application, the administrator must configure the system to accommodate the maximum number of temporary queues that are active concurrently. An open operation fails if a user attempts to open a temporary queue and there are no temporary queue resources available. This object specifies the number of additional Oracle Engine authenticated users that can concurrently use Queuing Services

# tuxTQspaceMaxCursors

Syntax

INTEGER

Access

read-write

### Description

This object specifies the number of cursors that user of the Queuing Services component of the Oracle Engine can use concurrently. CUrsors are used to navigate a queue. When a cursor is destroyed, the cursor resources are made available for subsequent cursor creation operations.

When the cursors are used by an application, the administrator must configure the system to accommodate the maximum number of cursors that are allocated concurrently. An operation fails if a user attempts to create a cursor and there are no cursor resources available. This object specifies the number of additional Oracle Engine authenticated users that can concurrently use Queuing Services.

# tuxTQspaceMemNonPersist

Syntax

DisplayString

Access

read-write

#### Description

This object specifies the size of the area reserved in shared memory to hold non-persistent messages for all queues in the queue space. The memory size can be specified in bytes (b) or blocks (B). (The size of a block in this context is equivalent to the size of a disk block.)

The [bB] suffix is optional and, if not specified, the default is blocks. Note that the number of bytes requested can be rounded up to the next internal data size. When read, the value is always the actual amount of memory allocated in bytes (b).

All non-persistent messages in the specified queue space are permanently lost when this variable is successfully changed.

If the variable for a queue space is zero (0), no queue space is reserved. for non-persistent messages. In this case, any attempt to enqueue a non-persistent message fails. This type of failure results, for example, when no delivery quality of service has been specified for a message and the tuxTAppQDefDeliverPolicy object of the tuxTAppTbl group for the target queue has been set to NONPERSIST. For non-persistent delivery, if the memory area is exhausted or fragmented so that a message cannot be enqueued, the enqueuing operation fails, even if there is sufficient persistent storage for the message. Similarly, if the persistent storage area is exhausted or fragmented so that a message cannot be enqueued, the enqueuing operation fails, even if there is sufficient non-persistent storage for the message.

### tuxTQspaceMemFilters

Syntax

INTEGER

Access

read-write

#### Description

This object specifies the size of the memory area to reserve in shared memory to hold the compiled representation of user-defined filters. The memory size is specified in bytes. Filters are used by the Queuing Services component of the Oracle Engine for message selection in dequeuing and cursor operations. Filters can be specified using various grammars, but are compiled into an engine normal form and stored in shared memory. Filters are referenced by a handle that is returned when they are compiled. When a filter is destroyed, the memory used by the filter is made available for subsequent compiled filters. When the filters are defined by an application, the administrator must configure the system to accommodate the maximum number of filters that will be concurrently compiled. An operation fails if a user attempts to create a new filter and there is not enough memory allocated for the compiled version of the filter. Adjusting this value has no effect on Tuxedo applications other than unnecessarily consuming shared memory resources.

# tuxTQspaceMemOverFlow

Syntax

INTEGER

Access

read-write

#### Description

This object specifies the size of the memory area to reserve in shared memory to accommodate peak load situations where some or all of the allocated shared memory resources are exhausted. The memory size is specified in bytes. Additional objects are allocated from this additional memory on a first-come, first-served basis. When an object created in the additional memory is closed or destroyed, the memory is released for subsequent overflow situations. This additional memory space can yield more objects than the configured number, but there is no guarantee that

additional memory is available for any particular object at any given point in time. Currently, only actions, handles, cursors, owners, temporary queues, timers, and filters use the overflow.

# tuxTQspaceMemSystemReserved

**Syntax** 

INTEGER

Access

read-only

### Description

This object specifies the total amount of memory (in bytes) reserved from shared memory for queuing services system use.

# tuxTQspaceMemTotalAllocated

Syntax

INTEGER

Access

read-only

### Description

This object specifies the total amount of memory (in bytes) allocated from shared memory for all queuing services objects.

# tuxTQspaceCurActions

Syntax

INTEGER

Access

read-only

### Description

This object specifies the current number of actions in use in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

### tuxTQspaceCurHandles

#### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the current number of cursors in use in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tuxTQspaceCurOwners

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the current number of owners in use in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tux TQ space Cur Tmp Queues

### Syntax

INTEGER

read-only

### Description

This object specifies the current number of temporary queues in use in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tuxTQspaceCurCursors

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the current number of cursors in use in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tuxTQspaceCurMemNonPersist

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the current amount of memory, in bytes, consumed by non-persistent messages in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tuxTQspaceCurMemFilters

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the current number of bytes in use for filters in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tuxTQspaceCurMemOverFlow

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the current number of bytes of overflow memory in use in the queue space. This number can be determined if the queue space is OPEn or ACTive, or if the queue space is newly created. If none of the conditions apply, the value -1 is returned.

# tuxTQspaceHwActions

### Syntax

```
INTEGER (0..100)
```

#### Access

read-only

### Description

This object specifies the highest number of concurrent actions reached in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

### tuxTQspaceHwHandles

```
Syntax
```

```
INTEGER (0..100)
```

#### Access

read-only

### Description

This object specifies the highest number of concurrent handles opened in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

# tuxTQspaceHw0wners

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the highest number of concurrent owners reached in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

# tux TQ space Hw Tmp Queues

### Syntax

INTEGER

read-only

### Description

This object specifies the highest number of concurrent temporary queues opened in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

## tuxTQspaceHwCursors

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the highest number of concurrent cursors created in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

# tuxTQspaceHwMemNonPersist

### Syntax

INTEGER

#### Access

read-only

### Description

This object specifies the largest amount of memory in bytes consumed by non-persistent messages since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

# tuxTQspaceHwMemFilters

**Syntax** 

INTEGER

Access

read-only

#### Description

This object specifies the highest number of bytes used for filters in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

## tuxTQspaceHwMemOverflow

**Syntax** 

INTEGER

Access

read-only

### Description

This object specifies the highest number of bytes used in the overflow memory in the queue space since the queue space was last opened. The number is reset to 0 when the queue space is set to CLEaning.

# tuxTQtransTbl

The tuxTQtransTbl group contains objects that represent run-time characteristics of transactions associated with application queue spaces. Objects in this table are only accessible through a Tuxedo SNMP agent installed on the local machine.

Object Name	Object ID
tuxTQtransXid	.1.3.6.1.4.1.140.300.12.4.1.1
tuxTQtransIndx1	.1.3.6.1.4.1.140.300.12.4.1.2

Object Name	Object ID
tuxTQtransIndx2	.1.3.6.1.4.1.140.300.12.4.1.3
tuxTQtransIndx3	.1.3.6.1.4.1.140.300.12.4.1.4
tuxTQtransIndx4	.1.3.6.1.4.1.140.300.12.4.1.5
tuxTQtransIndx5	.1.3.6.1.4.1.140.300.12.4.1.6
tuxTQtransGrpNo	.1.3.6.1.4.1.140.300.12.4.1.7
tuxTQtranSpaceName	.1.3.6.1.4.1.140.300.12.4.1.8
tuxTQtransQmConfig	.1.3.6.1.4.1.140.300.12.4.1.9
tuxTQtransLmid	.1.3.6.1.4.1.140.300.12.4.1.10
tuxTQtransState	.1.3.6.1.4.1.140.300.12.4.1.11

## tuxTQtransXid

### Syntax

DisplayString (SIZE(1..78))

### Access

read-only

### Description

Transaction identifier as returned by  $tx_{info}(3)$  and mapped to a string representation. The data in this field should not be interpreted directly by the user except for equality comparison.

### tuxTQtransIndx1

### Syntax

INTEGER

### Access

read-only

### Description

An integer index for tuxTQtransTbl. This should not be interpreted by the user. It is used only for uniquely identifying a particular row in this table by the combination of Indx1 through Indx5.

### tuxTQtransIndx2

Syntax

INTEGER

Access

read-only

### Description

An integer index for tuxTQtransTbl. This should not be interpreted by the user. It is used only for uniquely identifying a particular row in this table by the combination of Indx1 through Indx5.

### tuxTQtransIndx3

Syntax

INTEGER

Access

read-only

### Description

An integer index for tuxTQtransTbl. This should not be interpreted by the user. It is used only for uniquely identifying a particular row in this table by the combination of Indx1 through Indx5.

### tuxTQtransIndx4

Syntax

INTEGER

Access

read-only

An integer index for tuxTQtransTbl. This should not be interpreted by the user. It is used only for uniquely identifying a particular row in this table by the combination of Indx1 through Indx5.

## tuxTQtransIndx5

#### Syntax

INTEGER

#### Access

read-only

## Description

An integer index for tuxTQtransTbl. This should not be interpreted by the user. It is used only for uniquely identifying a particular row in this table by the combination of Indx1 through Indx5.

# tuxTQtransGrpNo

## Syntax

INTEGER

## Access

read-only

## Description

Group number of any server group for which the queue space concerning this transaction is a resource manager, in other words that group's openinfo string tuxTgroupOpenInfo contains the device name and queue space name for the queue space concerning this transaction.

# tuxTQtranSpaceName

## Syntax

```
DisplayString (SIZE(1..15))
```

## Access

read-only

## Description

Name of the application queue space associated with the transaction.

# tuxTQtransQmConfig

```
Syntax
```

```
DisplayString (SIZE(1..78))
```

#### Access

read-only

## Description

Absolute pathname of the file or device where the application queue space is located.

## tuxTQtransLmid

## Syntax

```
DisplayString (SIZE(1..30))
```

#### Access

read-only

## Description

Identifier of the logical machine where the application queue space is located.

## tuxTQtransState

## Syntax

```
INTEGER { active(1), abort-only(2), aborted(3), com-called(4), ready(5),
decided(6), suspended(7), habort(8), hcommit(9) }
```

### Access

read-write

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The values for GET and SET operations are as follows:

```
GET: {actdive(1) | abort-only(2) | aborted(3) | com-called(4) | ready(5) |
decided(6) | suspended(7)}
```

A GET operation retrieves run-time information about the selected transactions. The following list describes the meaning of the tuxTQtransState object returned in response to a GET request. States not listed are not returned.

active(1)

The transaction is active.

abort-only(2)

The transaction has been identified for rollback.

aborted(3)

The transaction has been identified for rollback and rollback has been initiated.

com-called(4)

The initiator of the transaction has called tpcommit(3) and the first phase of two-phase commit has begun.

ready(5)

All of the participating groups on the retrieval site have successfully completed the first phase of the two-phase commit and are ready to be committed.

decided(6)

The second phase of the two-phase commit has begun.

suspended(7)

The initiator of the transaction has suspended processing on the transaction.

SET: {habort(8)|hcommit(9)}

A SET operation updates the state of the selected transactions. The following list describes the meaning of the tuxTQtransState object returned by a SET request. States not listed cannot be set.

habort(8)

Heuristically abort the transaction. Successful return leaves the object in the habort (8) state.

hcommit(9)

Heuristically commit the transaction. Successful return leaves the object in the hommit(9) state.

# **EventBroker MIB**

There are two types of Oracle Tuxedo events: application events and system events. Application events are usually controlled or trapped by the application code. System events are generated by the Tuxedo run-time system when important changes in that system are detected. Application programs (clients or services) can subscribe to these system events.

The EventBroker MIB defines the characteristics of an event subscription. You can use the EventBroker MIB to obtain the characteristics of current event subscriptions, define new subscriptions, or invalidate subscriptions. To enable both system event and application event notification, you need to define the system event broker and the application event broker in the Core MIB.

Event subscriptions can be temporary or persistent. Persistent subscriptions survive across application activations and can be removed through the EventBroker MIB. The Tuxedo EventBroker MIB contains five groups of event subscriptions through which the EventBroker can be managed.

The EventBroker MIB consists of the following subscription groups.

Group Name	Description
tuxEventClientTbl	Subscriptions that trigger unsolicited notification
tuxEventCmdTbl	Subscriptions that trigger system commands
tuxEventQueTbl	Subscriptions for queue-based notification

Group Name	Description
tuxEventSvcTbl	Subscriptions for server-based notification
tuxEventUlogTbl	Subscriptions for writing userlog messages

Each object in these groups represents a single subscription request. Client Notifications (tuxEventClientTbl group) indicate which events trigger an unsolicited message to a client. Service Notifications (tuxEventSvcTbl group) indicate which events trigger a request to an application service. Application Queue Notifications (tuxEventQueTbl group) indicate which events send a message to an application queue. System Command Notifications (tuxEventCmdTbl group) indicate which events trigger an operating system command. Log File Notifications (tuxEventUlogTbl group) indicate which events generate a record in the central event log (ulog). The EventBroker automatically removes temporary subscriptions when it detects that the corresponding target is no longer active.

Event subscriptions and the ability to change the Tuxedo MIB enables system administrators and application designers to write event-adaptive applications. When a failure is detected through a system event notification, a management framework program can perform the corrective measures. For example, a management framework task can be triggered to activate servers on a backup machine when it receives an event notification about a failure on a primary machine.

# tuxEventClientTbl

This group contains objects that represent subscriptions registered with the EventBroker for client-based notification.

When an event is detected, it is compared to each tuxEventClientTbl instance. If the event name matches the value in the event expression and the optional filter rule is true, then the event buffer is sent to the specified client's unsolicited message handling routine. To create a new row in this table, it is necessary to issue a SET request that at least specifies the values for tuxEventClientExpr and tuxEventClientId.

Object Name	Object ID
tuxEventClientIndx	.1.3.6.1.4.1.140.300.2.1.1.1.1
tuxEventClientExpr	.1.3.6.1.4.1.140.300.2.1.1.1.2

Object Name	Object ID
tuxEventClientFilter	.1.3.6.1.4.1.140.300.2.1.1.1.3
tuxEventClientState	.1.3.6.1.4.1.140.300.2.1.1.1.4
tuxEventClientId	.1.3.6.1.4.1.140.300.2.1.1.1.5

# tuxEventClientIndx

## Syntax

INTEGER

#### Access

read-only

## Description

A running number as the unique identifier for a row in the table.

# tuxEventClientExpr

## Syntax

DisplayString (SIZE(1..255))

### Access

read-only

## Description

Event pattern expression. This expression, which is a regular expression, controls which event names match this subscription. For the format of regular expressions, see reference page tpsubscribe(3c) in *Oracle Tuxedo ATMI C Function Reference*.

**Note:** This object can be updated only during row creation.

## tuxEventClientFilter

## Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-only

## Description

Event filter expression. This expression, if present, is evaluated with respect to the posted buffer's contents. It must evaluate to TRUE or this subscription is not matched. If the value of this is "-", it means that the filter expression is in binary format.

**Note:** This object can be updated only during row creation.

## tuxEventClientState

#### Syntax

```
INTEGER { active(1), invalid(2) }
```

#### Access

read-write

## Description

The values for GET and SET operations are as follows:

```
GET: active(1)
```

A GET operation retrieves configuration information for the matching tuxEventClientTbl row(s).

```
SET: invalid(2)
```

A SET operation updates configuration information for the row in tuxEventClientTbl. The following state indicates the meaning of a tuxEventClientState set in a SET request. States not listed cannot be set.

```
invalid(2)
```

Delete row. Successful return leaves the row in the invalid(2) state.

## tuxEventClientId

## Syntax

DisplayString (SIZE(1..78))

#### Access

read-only

## Description

Send an unsolicited notification message to this client when a matching event is detected.

**Note:** This object can be updated only during row creation.

# tuxEventCmdTbl

This group contains objects that represent subscriptions registered with the EventBroker that trigger execution of system commands.

When an event is detected, it is compared to each row in this table. If the event name matches the value in the event expression and the optional filter rule is true, then the event buffer is formatted and passed to the system's command interpreter.

Create a new Row: To create a new instance of tuxEventCmdTbl the user must specify at least tuxEventCmdExpr and tuxEventCmd. All objects except tuxEventCmdState can be updated only during creation of a new instance.

Object Name	Object ID
tuxEventCmdIndx	.1.3.6.1.4.1.140.300.2.2.1.1.1
tuxEventCmdExpr	.1.3.6.1.4.1.140.300.2.2.1.1.2
tuxEventCmdFilter	.1.3.6.1.4.1.140.300.2.2.1.1.3
tuxEventCmdState	.1.3.6.1.4.1.140.300.2.2.1.1.4
tuxEventCmd	.1.3.6.1.4.1.140.300.2.2.1.1.5

## tuxEventCmdIndx

```
Syntax
```

INTEGER

Access

read-only

Description

A running number as the unique identifier for a row in the table.

# tuxEventCmdExpr

## Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-write

## Description

Event pattern expression. This expression, which is a regular expression, controls which event names match this subscription. For the format of regular expressions, see reference page tpsubscribe(3c) in *Oracle Tuxedo ATMI C Function Reference*.

**Note:** This object can be updated only during row creation.

## tuxEventCmdFilter

```
Syntax
```

```
DisplayString (SIZE(1..255))
```

#### Access

read-write

Event filter expression. This expression, if present, is evaluated with respect to the posted buffer's contents. It must evaluate to TRUE or this subscription is not matched. If the value of the filter is "-", it means that the filter is in a binary format.

**Note:** This object can be updated only during row creation.

## tuxEventCmdState

SET: invalid(2)

A SET operation updates configuration information for the tuxEventCmdTbl instance.

The following state indicates the meaning of a tuxEventCmdState set in a SET request. States not listed cannot be set.

invalid(2)

Delete  ${\tt tuxEventCmdTbl}$  instance. Successful return leaves the object in the  ${\tt invalid(2)}$  state.

## tuxEventCmd

#### Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-write

Execute this system command when an event matching this object is detected. For UNIX system platforms, the command is executed in the background using system(3).

**Note:** This object can be updated only during row creation.

# tuxEventQueTbl

This group contains objects that represent subscriptions registered with the EventBroker for queue-based notification.

When an event is detected, it is compared to each tuxEventQueTbl instance. If the event name matches the value in the event expression and the optional filter rule is true, then the event buffer is stored in the specified reliable queue. To create a new row in this table, it is necessary to issue a SET request that at least specifies tuxEventQueExpr, tuxEventQspace, and tuxEventQname.

Object Name	Object ID
tuxEventQueIndx	.1.3.6.1.4.1.140.300.2.3.1.1.1
tuxEventQueExpr	.1.3.6.1.4.1.140.300.2.3.1.1.2
tuxEventQueFilter	.1.3.6.1.4.1.140.300.2.3.1.1.3
tuxEventQueState	.1.3.6.1.4.1.140.300.2.3.1.1.4
tuxEventQspace	.1.3.6.1.4.1.140.300.2.3.1.1.5
tuxEventQname	.1.3.6.1.4.1.140.300.2.3.1.1.6
tuxEventQctlQtop	.1.3.6.1.4.1.140.300.2.3.1.1.7
tuxEventQctlBeforeMsgid	.1.3.6.1.4.1.140.300.2.3.1.1.8
tuxEventQctlQtimeAbs	.1.3.6.1.4.1.140.300.2.3.1.1.9
tuxEventQctlQtimeRel	.1.3.6.1.4.1.140.300.2.3.1.1.10
tuxEventQctlDeqTime	.1.3.6.1.4.1.140.300.2.3.1.1.11
tuxEventQctlPrior	.1.3.6.1.4.1.140.300.2.3.1.1.12
tuxEventQctlMsgId	.1.3.6.1.4.1.140.300.2.3.1.1.13

Object Name	Object ID
tuxEventQctlCorrId	.1.3.6.1.4.1.140.300.2.3.1.1.14
tuxEventQctlReplyQ	.1.3.6.1.4.1.140.300.2.3.1.1.15
tuxEventQctlFailQ	.1.3.6.1.4.1.140.300.2.3.1.1.16
tuxEventPersist	.1.3.6.1.4.1.140.300.2.3.1.1.17
tuxEventTran	.1.3.6.1.4.1.140.300.2.3.1.1.18

## tuxEventQueIndx

Syntax

INTEGER

Access

read-only

## Description

Running number which is the unique identifier for an event in this table.

# tuxEventQueExpr

## Syntax

DisplayString (SIZE(1..255))

## Access

read-write

## Description

Event pattern expression. This expression, which is a regular expression, controls which event names match this subscription. For the format of regular expressions, see reference page <code>tpsubscribe(3c)</code> in *Oracle Tuxedo ATMI C Function Reference*.

**Note:** This object can be updated only during row creation.

## tuxEventQueFilter

## Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-write

#### Description

Event filter expression. This expression, if present, is evaluated with respect to the posted buffer's contents. It must evaluate to TRUE or this subscription is not matched. If the value of this object is "-", it means the filter is in binary format.

**Note:** This object can be updated only during row creation.

## tuxEventQueState

#### Syntax

```
INTEGER { active(1), invalid(2) }
```

#### Access

read-write

## Description

The values for GET and SET operations are as follows:

```
GET: active(1)
```

A GET operation retrieves configuration information for the matching tuxEventQueTbl row(s).

```
SET: invalid(2)
```

A SET operation updates configuration information for the tuxEventQueTbl instance. The following state indicates the meaning of a tuxEventQueState set in a SET request. States not listed cannot be set.

```
invalid(2)
```

Delete  ${\tt tuxEventQueTbl}$  row. Successful return leaves the object in the  ${\tt invalid(2)}$  state.

# tuxEventQspace

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-write

## Description

Enqueue a notification message to a reliable queue in this queue space when a matching event is detected.

**Note:** This object can be updated only during row creation.

## tuxEventQname

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-write

## Description

Enqueue a notification message to this reliable queue when a matching event is detected.

**Note:** This object can be updated only during row creation.

# tuxEventQctlQtop

## Syntax

INTEGER

#### Access

read-write

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure to request notification via the /Q subsystem with the message to be placed at the top of the queue.

**Note:** This object can be updated only during row creation.

## tuxEventQctlBeforeMsgid

Syntax

INTEGER

Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure to request notification via the /Q subsystem with the message to be placed on the queue ahead of the specified message.

**Note:** This object can be updated only during row creation.

## tuxEventQctlQtimeAbs

Syntax

INTEGER

Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure to request notification via the /Q subsystem with the message to be processed at the specified time.

**Note:** This object can be updated only during row creation.

## tuxEventQctlQtimeRel

## Syntax

INTEGER

#### Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure to request notification via the /Q subsystem with the message to be processed relative to the dequeue time.

**Note:** This object can be updated only during row creation.

# tuxEventQctlDeqTime

## Syntax

INTEGER

#### Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure.

**Note:** This object can be updated only during row creation.

## tuxEventQctlPrior

## Syntax

INTEGER

## Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure.

**Note:** This object can be updated only during row creation.

# tuxEventQctlMsgId

```
Syntax
```

```
DisplayString (SIZE(1..31))
```

Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure.

**Note:** This object can be updated only during row creation.

## tuxEventQctlCorrId

```
Syntax
```

```
DisplayString (SIZE(1..31))
```

#### Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure.

**Note:** This object can be updated only during row creation.

# tuxEventQctlReplyQ

```
Syntax
```

```
DisplayString (SIZE(1..127))
```

## Access

read-write

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure.

**Note:** This object can be updated only during row creation.

## tuxEventQctlFailQ

## Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-write

## Description

This value, if present, is passed in to tpenqueue(3)'s TPQCTL control structure.

**Note:** This object can be updated only during row creation.

## tuxEventPersist

## Syntax

INTEGER

#### Access

read-write

## Description

If non-zero, do not cancel this subscription if the designated queue is no longer available.

**Note:** This object can be updated only during row creation.

## tuxEventTran

## Syntax

INTEGER

## Access

read-write

## Description

If non-zero and the client's tppost(3) call is transactional, include the tpenqueue(3) call in the client's transaction.

**Note:** This object can be updated only during row creation.

# tuxEventSvcTbl

This group contains objects that represent subscriptions registered with the EventBroker for service-based notification.

When an event is detected, it is compared to each tuxEventSvcTbl instance. If the event name matches the value in the event expression and the optional filter rule is true, then the event buffer is sent to the specified Tuxedo service routine.

To create a new row in this table, a SET request must be issued that specifies values for at least tuxEventSvcExpr and tuxEventSvcName.

Object Name	Object ID
tuxEventSvcIndx	.1.3.6.1.4.1.140.300.2.4.1.1.1
tuxEventSvcExpr	.1.3.6.1.4.1.140.300.2.4.1.1.2
tuxEventSvcFilter	.1.3.6.1.4.1.140.300.2.4.1.1.3
tuxEventSvcState	.1.3.6.1.4.1.140.300.2.4.1.1.4
tuxEventSvcName	.1.3.6.1.4.1.140.300.2.4.1.1.5
tuxEventSvcPersist	.1.3.6.1.4.1.140.300.2.4.1.1.6
tuxEventSvcTran	.1.3.6.1.4.1.140.300.2.4.1.1.7

# tuxEventSvcIndx

## Syntax

INTEGER

## Access

read-only

## Description

A running number which is a unique key for a row in this table.

# tuxEventSvcExpr

## Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-only

## Description

Event pattern expression. This expression, which is a regular expression, controls which event names match this subscription. For the format of regular expressions, see reference page tpsubscribe(3c) in *Oracle Tuxedo ATMI C Function Reference*.

**Note:** This object can be updated only during row creation.

## tuxEventSvcFilter

### Syntax

```
DisplayString (SIZE(1..255))
```

#### Access

read-only

## Description

Event filter expression. This expression, if present, is evaluated with respect to the posted buffer's contents. It must evaluate to TRUE or this subscription is not matched. If this is "-", it means the filter is in binary format.

**Note:** This object can be updated only during row creation.

## tuxEventSvcState

```
Syntax
```

```
INTEGER { active(1), invalid(2) }
```

#### Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET: active(1)
```

A GET operation retrieves configuration information for the matching tuxEventSvcTbl instance(s).

```
SET: invalid(2)
```

A SET operation updates configuration information for the tuxEventSvcTbl instance. The following state indicates the meaning of a tuxEventSvcState set in a SET request. States not listed cannot be set.

```
invalid(2)
```

Delete tuxEventSvcTbl row. Successful return leaves the object in the invalid(2) state.

## **tuxEventSvcName**

#### Syntax

```
DisplayString (SIZE(1..127))
```

#### Access

read-only

## Description

Call this Tuxedo service when a matching event is detected.

**Note:** This object can be updated only during row creation.

## tuxEventSvcPersist

## Syntax

INTEGER

#### Access

read-write

#### Description

If non-zero, do not cancel this subscription if the tuxEventSvcName service is no longer available.

**Note:** This object can be updated only during row creation.

## tuxEventSvcTran

#### Syntax

INTEGER

#### Access

read-write

#### Description

If non-zero and the client's tppost(3) call is transactional, include the tuxEventSvcName service call in the client's transaction.

**Note:** This object can be updated only during row creation.

# tuxEventUlogTbl

This group contains objects that represent subscriptions registered with the EventBroker for writing system userlog(3) messages.

When an event is detected, it is compared to each tuxEventUlogTbl instance. If the event name matches the value in the event expression and the optional filter rule is true, then the event buffer is formatted and passed to the Tuxedo userlog(3) function.

Create a new Row: To create a new instance of tuxEventUlogTbl the user must at least specify values for tuxEventUlogExpr and tuxEventUserlog. All objects except tuxEventUlogState can be updated only during creation of a new instance.

Object Name	Object ID
tuxEventUlogIndx	.1.3.6.1.4.1.140.300.2.5.1.1.1
tuxEventUlogExpr	.1.3.6.1.4.1.140.300.2.5.1.1.2
tuxEventUlogFilter	.1.3.6.1.4.1.140.300.2.5.1.1.3
tuxEventUlogState	.1.3.6.1.4.1.140.300.2.5.1.1.4
tuxEventUserlog	.1.3.6.1.4.1.140.300.2.5.1.1.5

# tux Event Ulog Indx

Syntax

INTEGER

Access

read-only

Description

A running number which is a unique key in this table.

# tux Event Ulog Expr

Syntax

DisplayString (SIZE(1..255))

Access

read-write

Event pattern expression. This expression, which is a regular expression, controls which event names match this subscription. For the format of regular expressions, see reference page tpsubscribe(3c) in *Oracle Tuxedo ATMI C Function Reference*.

**Note:** This object can be updated only during row creation.

# tuxEventUlogFilter

## **Syntax**

```
DisplayString (SIZE(1..255))
```

#### Access

read-write

## Description

Event filter expression. This expression, if present, is evaluated with respect to the posted buffer's contents. It must evaluate to TRUE or this subscription is not matched. If this is "-", it means the filter is in binary form.

**Note:** This object can be updated only during row creation.

# tuxEventUlogState

## Syntax

```
INTEGER { active(1), invalid(2) }
```

## Access

read-write

#### Description

The values for GET and SET operations are as follows:

```
GET: active(1)
```

A GET operation retrieves configuration information for the matching tuxEventUlogTbl instance(s).

SET: invalid(2)

A SET operation updates configuration information for the tuxEventUlogTbl instance. The following state indicates the meaning of a tuxEventUlogState set in a SET request. States not listed cannot be set.

invalid(2)

Delete  ${\tt tuxEventUlogTbl}$  row. Successful return leaves the object in the  ${\tt invalid}(2)$  state.

# tuxEventUserlog

## Syntax

DisplayString (SIZE(1..255))

#### Access

read-write

## Description

Write a userlog(3) message when a matching event is detected.

**Note:** This object can be updated only during row creation.

# Traps MIB

The event monitor feature of Oracle Tuxedo systems detects and reports certain predefined events—primarily failures of which a system operator should be aware. Oracle SNMP Agent on the master node subscribes to all system events and generates a corresponding SNMP trap notification whenever any of these events occur. The enterprise ID used for these traps is .1.3.6.1.4.1.140.tuxedo, where tuxedo is 300. For Oracle SNMP Agent to receive Tuxedo system events, the Tuxedo system EventBroker (TMSYSEVT) must be running because that is the entity that generates the system events.

The Event Traps MIB defines all the traps that are generated and the objects that are passed in the variable bindings for these traps. The following sections describe the cause and recommended action for each event:

- Specific Trap Number
- Variable Bindings
- Trap Definitions

# **Specific Trap Number**

Each enterprise-specific trap notification generated by Oracle SNMP Agent has a value in the specific trap ID field of the SNMP trap packet that identifies the Tuxedo event. For each trap listed in this chapter, "Trap ID" is the specific trap number that is sent in the trap packet.

# **Variable Bindings**

SNMP trap notifications generated by Oracle SNMP Agent contain 12 variables (variable/value pairs) in the variable bindings of the trap packet:

beaEventsDomainId

The ID of the domain that generated the Tuxedo event notification.

beaEventsIpcKey

The IPC key of the Tuxedo domain.

beaLogicalAgentName

The logical agent name of the SNMP agent for Oracle SNMP Agent generating the trap. The executable name is the default logical agent name.

The tuxEventTrapVars group contains all objects that are sent as a part of the variable bindings of the traps generated in relation to Tuxedo system events, as defined in EVENTS.

## tuxEventsName

## Syntax

DisplayString

#### Access

not-accessible

## Description

A string that uniquely identifies this event. All system-generated events begin with .Sys.

# tuxEventsSeverity

#### Syntax

```
INTEGER { Error(1), Warn(2), Infor(3) }
```

#### Access

not-accessible

## Description

Indicates the severity of the system event.

## tuxEventsLmid

## Syntax

```
DisplayString(SIZE(1..30))
```

#### Access

not-accessible

## Description

A string that identifies the machine where the event was detected.

## tuxEventsTime

## Syntax

INTEGER

#### Access

not-accessible

## Description

A long integer containing the event detection time, in seconds, according to the clock on the machine where detection took place.

## tuxEventsUsec

## Syntax

INTEGER

#### Access

not-accessible

## Description

A long integer containing the event detection time, in microseconds, according to the clock on the machine where detection took place. While the units of this value are always microseconds, the actual resolution depends on the underlying operating system and hardware.

# tuxEventsDescription

```
Syntax
```

DisplayString

Access

not-accessible

Description

A one-line string summarizing the event.

## tuxEventsClass

## Syntax

DisplayString

Access

not-accessible

## Description

The class of the object associated with the event. Depending on TA\_CLASS, the event notification buffer can contain additional fields specific to an object of this class.

# tux Events Ulog Cat

Syntax

DisplayString

Access

not-accessible

Description

Catalog name from which the message was derived, if any.

# tuxEventsUlogMsgNum

```
Syntax
```

INTEGER

#### Access

not-accessible

#### Description

Catalog message number, if the message was derived from a catalog.

## tuxTdomainID

```
Syntax
```

```
DisplayString (SIZE (0..30))
```

#### Access

not-accessible

#### Description

Domain identification string. Refer to Chapter 2, "Core MIB."

# tuxTdomainKey

## Syntax

```
INTEGER (32769..262143)
```

#### Access

not-accessible

## Description

Numeric key for the well-known address in a Tuxedo system bulletin board. In a single processor environment, this key "names" the bulletin board. In a multiple processor or LAN environment, this key names the message queue of the DBBL. In addition, this key is used as a basis for deriving the names of resources other than the well-known address, such as the names for bulletin boards throughout the application. Refer to Chapter 2, "Core MIB."

## beaLogicalAgentName

Syntax

DisplayString

Access

not-accessible

#### Description

The logical name of the agent as provided in the -1 option (service name in case of Windows NT) when the agent was started. This object value is the agent that is monitoring this domain. If there are multiple SNMP agents running on a managed node, this name needs to be appended to the community with an @ sign to get the MIB values from the appropriate agent. For example, if there are two logical agents, simp\_snmpd and bank\_snmpd, the communities used to query values from these agents would be public@simp\_snmpd and public@bank\_snmpd respectively. The component after the @ sign is used to identify the agent to which the MIB query is to be sent.

This object is passed in the variable binding of all SNMP traps generated on behalf of Tuxedo system events.

**Note:** To run multiple SNMP agents on the same managed node, they must be started as subagents (without -s option) and run after starting the Oracle SNMP Agent Integrator.

# **Trap Definitions**

The following sections define all the traps generated by Oracle SNMP Agent when system events occur:

- DOMAIN Traps
- MACHINE Traps
- BRIDGE Traps
- SERVER Event Traps
- CLIENT Traps
- TRANSACTION Traps
- EVENT Traps

# **DOMAIN Traps**

The Domain Traps group defines the Tuxedo domain specific event traps.

# resourceConfigTrap

## Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

## Description

This trap is generated when . SysResourceConfig occurs. It denotes a system configuration change.

#### Action

This message is informational.

#### Trap ID

1

# **MACHINE Traps**

The Machine Traps group defines the Tuxedo machine specific event traps.

# machine Broad cast Trap

## Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}
```

This trap is generated when .SysMachineBroadcast occurs. It denotes broadcast delivery failure. This message indicates that tpbroadcast() failed for at least one accesser on the LMID of the application.

#### Action

Since the broadcast messages are sent in no-blocking mode, it is possible that the process doing the broadcasting encountered a blocking condition and dropped a message. Configure larger message queues or load-balance clients and servers such that excessive load is not put on some machines.

Trap ID

2

## machineConfigTrap

## Enterprise

tuxedo

## **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when .SysMachineConfig occurs. It denotes a change in a particular machine configuration.

#### Action

This message is informational.

Trap ID

3

# machineFullMaxAccessersTrap

## **Enterprise**

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when .SysMachineFullMaxaccessers occurs. This message indicates that the given LMID reached the capacity limit on the number of accessers.

## Action

Increase the MAXACCESSERS value for the particular machine. Or, if the hardware/software limits have been reached for the maximum number of users on the machine, move additional users to other machines.

## Trap ID

4

# machine Full Max Conv Trap

#### Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when . SysMachineFullMaxconv occurs. This message indicates that the given LMID reached the capacity limit on the number of concurrent conversations.

#### Action

Increase the value of MAXCONV for the particular machine to the point that this event is not generated.

Trap ID

5

# machineFullMaxGttTrap

## Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

### Description

This trap is generated when .SysMachineFullMaxgtt is raised. This message indicates that the given machine reached the capacity limit on the number of concurrent transactions.

#### Action

Increase the value of MAXGTT for the particular machine to the point that this event is not generated.

Trap ID

6

# machine Full Max Ws Clients Trap

## Enterprise

tuxedo

#### Variables

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

This trap is generated when .SysMachineFullMaxwsclients is raised. This message indicates that the given machine reached the capacity limit on the number of workstation clients.

#### Action

Increase the value of MAXWSCLIENTS for the particular machine to the point that this event is not generated.

Trap ID

7

# machineMsgQTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when <code>.SysMachineMsgq</code> occurs. This message indicates that the server posting a message encountered a blocking condition while putting a message on the message queue.

#### Action

Configure larger message queues and/or distribute the load equally on all the machines.

Trap ID

8

# machinePartitionedTrap

# Enterprise

tuxedo

#### **Variables**

{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}

#### Description

This trap is generated when .SysMachinePartitioned occurs. This message indicates that DBBL partitioned the stated machine either because the BBL on the machine is slow or the network link between the master and the machine is broken.

#### Action

This can occur due to several reasons:

- The entire network might be bogged down due to heavy traffic.
- The BBL or BRIDGE on the non-master is either dead or slow.
- The BRIDGE process on the non-master is extremely busy.

The software is capable of unpartitioning the machine if things stabilize.

# Trap ID

9

# machine Slow Trap

#### Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}
```

# Description

This trap is generated when .SysMachineSlow occurs. This message indicates that BBL on the non-master machine is slow in generating IAMOK messages. These messages are sent periodically from BBLs to the DBBL that helps the DBBL maintain the pulse of the system.

# Action

This can occur due to several reasons:

- The entire network might be bogged down due to heavy traffic.
- The BBL on the non-master might be either dead or slow.
- The BRIDGE process on the non-master is extremely busy.

This problem can be intermittent.

# Trap ID

10

# machineStateTrap

# **Enterprise**

tuxedo

# **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysMachineState occurs. This denotes that a particular machine changed its state.

#### Action

This message is informational.

# Trap ID

11

# **BRIDGE Traps**

The Bridge Traps group defines the Tuxedo bridge specific traps.

# networkConfigTrap

#### **Enterprise**

tuxedo

#### **Variables**

```
{tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when .SysNetworkConfig occurs. This message indicates the network link between the two machines specified changed to a new state.

#### Action

This message is informational.

#### Trap ID

12

# networkDroppedTrap

# Enterprise

tuxedo

#### **Variables**

```
{tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysNetworkDropped occurs. This message indicates the network link between the two machines specified was dropped abnormally.

#### Action

This can happen either because the BRIDGE on either machine died or one of the machines crashed.

#### Trap ID

13

# networkFailureTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysNetworkFailure occurs. This indicates a network connection failure between BRIDGE processes.

#### Action

This can happen either because the BRIDGE on remote machine died or the remote machine itself crashed.

# Trap ID

14

# network Flow Trap

#### **Enterprise**

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when . SysNetworkFlow occurs. This message states that the virtual circuit between machines changed to a new state.

# Action

This message is informational.

Trap ID

15

# networkStateTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}
```

# Description

This trap is generated when .SysNetworkState occurs. This message indicates that the server died abnormally and BBL cleaned up the slot allocated by the server.

#### Action

Debug the server and fix the problem before the server is restarted.

Trap ID

16

# **SERVER Event Traps**

The Server Traps group defines the Tuxedo server specific traps.

# server Cleaning Trap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when . SysServerCleaning occurs. This message indicates that the server died abnormally and BBL cleaned up the slot allocated by the server.

#### Action

Debug the server and fix the problem before the server is restarted.

# Trap ID

17

# serverConfigTrap

# **Enterprise**

tuxedo

#### Variables

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}
```

# Description

This trap is generated when <code>.SysServerConfig</code> occurs. This message indicates that the configuration parameters for the server have been updated.

#### Action

This message is informational.

# Trap ID

18

# serverDiedTrap

#### **Enterprise**

tuxedo

#### Variables

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when . SysServerDied occurs. This message indicates that the server died abnormally and the BBL detected this condition in its periodic scan of the BB.

#### Action

Debug the server and fix the problem before the server is restarted.

#### Trap ID

19

# serverInitTrap

#### Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}
```

# Description

This trap is generated when <code>.SysServerInit</code> occurs. This message indicates that the server specified above failed in <code>tpsvrinit()</code> and therefore could not be booted.

# Action

Fix the problem and then reboot the server. This problem might be due to a Tuxedo resource limit or an application-specific problem.

# Trap ID

20

# serverMaxgenTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when <code>.SysServerMaxgen</code> occurs. This message indicates that the server died abnormally. Since the server has been marked as restartable, it has been restarted <code>MAXGEN-1</code> times in the specified <code>GRACE</code> period.

#### Action

Tuxedo application servers should not die abnormally. If this happens, it is most likely due to an application-specific problem. Debug the server and resolve the problem before restarting the server.

#### Trap ID

21

# serverRestartingTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

This trap is generated when . SysServerRestarting occurs.. This message indicates that the server died abnormally. Since this has been marked as a restartable server, it has been restarted.

# Action

Tuxedo application servers should not die abnormally. If this happens, it is most likely due to an application-specific problem. Debug the server and resolve the problem before restarting the server.

Trap ID

22

# serverStateTrap

# Enterprise

tuxedo

# **Variables**

```
{tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysServerState occurs. This message indicates that the server changed state.

#### Action

This message is informational.

Trap ID

23

# serverTpExitTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysServerTpexit occurs. This message indicates that the server received a request and the service routine code did a tpreturn(TPEXIT) while the server was executing application-specific code.

#### Action

This message is informational.

#### Trap ID

24

# **CLIENT Traps**

The Client Traps group defines the Tuxedo client-specific traps.

# clientConfigTrap

#### **Enterprise**

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysClientConfig is raised. This denotes that a particular user on a machine changed its configuration.

#### Action

This message is informational.

```
Trap ID
```

25

# clientDiedTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when . SysClientDied occurs. This message indicates that the client exited the application without doing a tpterm(). Normally, clients should do a tpterm() before exiting the application.

# Action

This message is informational.

# Trap ID

26

# clientSecurityTrap

#### **Enterprise**

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

This trap is generated when .SysClientSecurity occurs. This message indicates that the client failed security validation when trying to join the application.

#### Action

Check to make sure that this is not an unauthorized user trying to gain access to your application data

Trap ID

27

# clientStateTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName}
```

#### Description

This trap is generated when .SysClientState occurs. This message indicates that a particular client on a machine changed state.

#### Action

This message is informational.

# Trap ID

28

# **TRANSACTION Traps**

The Transaction Traps group defines the Tuxedo transaction-specific traps.

# transHeuristicAbortTrap

#### **Enterprise**

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when .SysTransactionHeuristicAbort occurs. This message indicates that the database in a particular group performed an heuristic abort on a transaction.

#### Action

Check to make sure that the coordinator of the transaction is still running.

# Trap ID

29

# transHeuristicCommitTrap

#### Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

# Description

This trap is generated when .SysTransactionHeuristicCommit occurs. This message indicates that the database in a particular group performed an heuristic commit on a transaction.

#### Action

Check to make sure that the coordinator of the transaction is still running.

# Trap ID

30

# **EVENT Traps**

The Event Traps group defines the Tuxedo event specific traps.

# eventDeliveryTrap

# Enterprise

tuxedo

#### **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

#### Description

This trap is generated when .SysEventDelivery occurs. This message indicates that the event server failed to perform at least one notification for a posted event.

# Action

Check to make sure that the notifications specified in the subscriptions that match the posted event are doable.

#### Trap ID

31

# eventFailureTrap

# Enterprise

tuxedo

# **Variables**

```
{ tuxEventsName, tuxEventsSeverity, tuxEventsLmid, tuxEventsTime, tuxEventsUsec, tuxEventsDescription, tuxEventsClass, tuxEventsUlogCat, tuxEventsUlogMsgNum, beaDomainId, beaDomainKey, beaLogicalAgentName }
```

This trap is generated when <code>.SysEventFailure</code> occurs. The system event server periodically sends a message to itself to detect blocking conditions on the message queues. This event is generated if the server cannot put a message on the queue in no-block mode. It can also be generated if the received message does not match what was sent out earlier. The second possible case is very unlikely. This denotes a system event monitor subsystem failure on a particular host.

# Action

Configure larger message queues or distribute the load in the application equally among all the machines.

# Trap ID

32