



BEA Tuxedo

System Messages QS Catalog

BEA Tuxedo Release 7.1
Document Edition 7.1
May 2000

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7.1	May 2000	BEA Tuxedo Release 7.1

QS Messages 0-99

1 ERROR: [*val* : server side resource leak]

Description The application incurred an error and was unable to free a resource on the server, specifically the queue manager.

Action To correct this condition, the logging program must call `tpterm`. This informs the servers that all resources for the calling client can be freed.

See Also `tpterm`

2 ERROR: [*val* : client side resource leak]

Description The logging program incurred an error that prevented it from freeing a resource. This is generally the result of memory corruption. Once this error has occurred, the context is marked as corrupt and all other queuing service calls in the same context return an error.

Action To correct this condition, the logging program must reinitialize its context by calling `tpterm` followed by a call to `tpinit`.

See Also `tpinit`, `tpterm`

3 ERROR: [*val* : error initializing mutex, *val*]

Description The application failed to initialize a mutex used to synchronize access to the queuing service context structures.

Action Make sure your operating system is configured for threads and/or has the real time subsystem configured into the kernel.

4 ERROR: [*val* : error locking mutex, *val*]

Description The logging program incurred an error locking a mutex that is used to synchronize access to the queuing service context. This is generally the result of memory corruption. Once this error has occurred the context is marked as corrupt and all other queuing service calls in the same context return an error.

Action To correct this condition, the logging program must reinitialize its context by calling `tpterm` followed by a call to `tpinit`.

See Also `tpinit`, `tpterm`

5 ERROR: [*val* : error unlocking mutex, *val*]

Description The logging program incurred an error unlocking a mutex that is used to synchronize access to the queuing service context. This is generally the result of memory corruption. Once this error has occurred the context is marked as corrupt and all other queuing service calls in the same context return an error.

Action To correct this condition, the logging program must reinitialize its context by calling `tpterm` followed by a call to `tpinit`.

See Also `tpinit`, `tpterm`

6 ERROR: [*val* : error destroying mutex, *val*]

Description The logging program incurred an error destroying a mutex that is used to synchronize access to the queuing service context. This is typically the result of memory corruption. Once this error has occurred the context is marked as corrupt and all other queuing service calls in the same context return an error.

Action To correct this condition, the logging program must reinitialize its context by calling `tpterm` followed by a call to `tpinit`.

See Also `tpinit`, `tpterm`

7 ERROR: [*val* : client data inconsistency]

Description The queuing services detected an inconsistency in the client data structures. This is typically the result of memory corruption. Once this error has occurred the context is marked as corrupt and all other queuing service calls in the same context will return an error.

Action To correct this condition, the logging program must reinitialize its context by calling `tpterm` followed by a call to `tpinit`.

See Also `tpinit`, `tpterm`

8 ERROR: [*val* : invalid reference counts]

Description The logging program incurred an error which prevented the queuing services from properly decrementing reference counts. The program will be able to continue (unless some other more serious error is logged). However, the handles with the invalid reference counts will not be deletable.

Action To correct this condition the logging program must reinitialize its context by calling `tpterm` followed by a call to `tpinit`.

See Also `tpterm`, `tpinit`