

BEA TUXEDO System Messages

TMADMIN Catalog

BEA TUXEDO Release 6.5 Document Edition 6.5 February 1999

Copyright

Copyright © 1999 BEA Systems, Inc. All Rights Reserved.

Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software--Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

Trademarks or Service Marks

BEA, ObjectBroker, TOP END, TUXEDO, and WebLogic are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Connect, BEA Manager, BEA MessageQ, Jolt and M3 are trademarks of BEA Systems, Inc.

All other company names may be trademarks of the respective companies with which they are associated.

BEA TUXEDO System Messages TMADMIN Catalog

Document Edition	Date	Software Version
6.5	February 1999	BEA TUXEDO Release 6.5

Content

- 1. TMADMIN Messages 100-199
- 2. TMADMIN Messages 200-299
- 3. TMADMIN Messages 400-499
- 4. TMADMIN Messages 500-599
- 5. TMADMIN Messages 600-699
- 6. TMADMIN Messages 1000-1099
- 7. TMADMIN Messages 1100-1199
- 8. TMADMIN Messages 1200-1299
- 9. TMADMIN Messages 1300-1399

1 TMADMIN Messages 100-199

109	ERROR: Custom Error Message.	
	Description	An error has been produced in a tmadmin command. A message should have been previously printed explaining the nature of this error.
	Action	Correct the parameters and retype the command.
	See Also	tmadmin(1)
110	ERROR: Argument too long.	
	Description	This error is returned by the tmadmin command parser. The parser finds that an argument has more than 80 characters (the maximum).
	Action	Correct the argument and retype the command.
	See Also	tmadmin(1)
111	ERROR: No such command.	
	Description	An unknown or invalid command has been entered to tmadmin.
	Action	Correct and retype the command. You can type help if you are not sure of the commands available in tmadmin.
	See Also	tmadmin(1)

112	ERROR: Inv	alid option.
	Description	Unknown option or invalid argument given to a tmadmin command.
	Action	Correct the parameters and reenter the command. A message should have been already delivered indicating the offending option. If you are not sure of the parameters, you can type help with the command name as argument. The help command will provide information about required or optional parameters used by the requested tmadmin command.
	See Also	tmadmin(1)
113	ERROR: Too	o many arguments.
	Description	A tmadmin command has been entered with more arguments than required, or the maximum number of 10 arguments has been exceeded.
	Action	Correct the parameters and reenter the command. If you are not sure of the parameters, you can type help with the command name as argument. The help command will provide information about required or optional parameters used by the command.
114	ERROR: Du	plicate arguments.
	Description	A tmadmin command has been entered with duplicate parameters. The tmadmin command parser does not allow duplicate arguments.
	Action	Correct the parameters and reenter the command. If you are not sure of the parameters, you can type help with the command name as argument. The help command will provide information about required or optional parameters used by the command.
115	ERROR: No	bulletin board attached.
	Description	A tmadmin command that requires information from the Bulletin Board has been entered. However, the machine on which tmadmin is executing does not have a Bulletin Board.
	Action	Be sure that tmadmin is running on the Master machine, and then boot the application servers or the administrative servers (that is, use the boot command) on this machine or the other machines. Then reenter the tmadmin command.
	See Also	tmadmin(1)

116	ERROR: Memory allocation failure.		
	Description	An attempt dynamically to allocate memory from the operating system using malloc failed.	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine. Increase the space on the swap device.	
	See Also	malloc(3c) in a UNIX reference manual	
117	ERROR: No	queues exist.	
	Description	The selection criteria specified while trying to print queue information did not match any active queues.	
	Action	Change the queue specification (the identifier, server identifier, group, etc.) and re-run the operation.	
	See Also	tmadmin(1)	
118	ERROR: No such queue.		
	Description	An invalid queue name has been entered as an argument to a tmadmin command.	
	Action	Correct the argument and reenter the command. You can use the "tmadmin printqueue" command to retrieve the names of the valid queues in your application.	
	See Also	tmadmin(1)	
119	ERROR: Qu	eue retrieval error.	
	Description	An error was produced while retrieving information about a queue or queues defined in the application. An error message should have been written to the ULOG file.	
	Action	Verify the parameters entered for the tmadmin command, and check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.	
	See Also	tmadmin(1)	

120	ERROR: No servers exist.	
	Description	A tmadmin command has been entered requiring information about a server or servers defined in the application. However, no servers are currently defined in the TUXCONFIG file or no servers have been booted for the specified machine or group.
	Action	Boot the application servers for the required group or machine, and then reenter the tmadmin command. Be sure that the expected servers have been defined in the TUXCONFIG file. You can use the tmconfig program or the config command of tmadmin to retrieve or change the configuration parameters.
	See Also	tmadmin(1), tmconfig(1)
121	ERROR: No	such server.
	Description	An invalid server identifier has been entered as argument to a tmadmin command. This error may also be produced when no servers are currently booted for the particular group or machine.
	Action	Use the "tmadmin printserver" command with no arguments to print the information about the current active servers. You can also use the printgroup command to find if a particular group or groups on a particular machine have been booted. You can boot servers on a particular machine or group with the boot command of tmadmin. After the servers have been booted, you can reenter the tmadmin command.
	See Also	tmadmin(1)
122	ERROR: Ser	ver retrieval error.
	Description	An error was produced while retrieving information about the defined servers in an application. An error message should have been written to the ULOG file.
	Action	Verify the parameters entered for the tmadmin command, and check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.
	See Also	tmadmin(1)

123	ERROR: No	services exist.
	Description	A tmadmin command has been entered requiring information about the different services currently advertised or defined by the application. However, no services are defined in the TUXCONFIG file, or the servers advertising these services have not been booted.
	Action	Boot the application servers for the required group or machine, and then reenter the tmadmin command. Be sure that the expected servers and services have been defined in the TUXCONFIG file. You can use the tmconfig command or the "tmadmin config" command to retrieve or change the configuration parameters.
	See Also	tmadmin(1)
124	ERROR: No	such service.
	Description	A tmadmin command requiring information about a particular service has been entered, but this service is not currently advertised in the Bulletin Board or the server advertising the service has not been booted.
	Action	Use the "tmadmin printservice" command with no arguments to print the information about the current known services. You can also use the printgroup command to find if a particular group or the groups on a particular machine have been booted. You can boot a particular machine, group, or server with the "tmadmin boot" command. After the servers have been booted, you can reenter the tmadmin command.
	See Also	tmadmin(1)
125	ERROR: Ser	vice retrieval error.
	Description	An error was produced while retrieving information about a service or services advertised by an application. An error message explaining the problem should have been written to the ULOG file.
	Action	Verify the parameters entered for the tmadmin command, and check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.
	See Also	tmadmin(1)

126	ERROR: No BBL exists for that machine.		
	Description	A tmadmin command has been entered to display or change the Bulletin Board parameters defined for a particular machine. However, the particular machine has not been booted.	
	Action	You can use the "tmadmin boot" command to boot the administrative servers and (or) application servers on the required machine. Then you can reenter the tmadmin command to display or change the corresponding Bulletin Board parameters.	
	See Also	<pre>tmadmin(1), tmboot(1)</pre>	
127	ERROR: Inv	alid combination of options.	
	Description	An invalid combination of arguments has been entered in a tmadmin command. For example, an invalid server identifier has been specified in combination with a group name.	
	Action	Correct the arguments and reenter the tmadmin command. You may use the help command to display information about the valid argument combinations for tmadmin commands.	
	See Also	tmadmin(1)	
128	ERROR: Err	or suspending resources.	
	Description	An error occurred while retrieving statistical information or suspending a service or set of services. An error message explaining the problem should be found in the ULOG.	
	Action	Verify the parameters entered for the tmadmin command, and check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.	
	See Also	tmadmin(1)	

129	9 ERROR: Group id is not set.		
	Description	A tmadmin command requiring an argument with a server group name has been entered without this argument.	
	Action	Reenter the tmadmin command with the corresponding group name argument. You can find the available groups with the "tmadmin printgroup" command.	
	See Also	tmadmin(1)	
130	ERROR: Ser	ver id is not set.	
	Description	A tmadmin command requiring an argument with a server identifier has been entered without this argument.	
	Action	Reenter the tmadmin command with the corresponding server identifier argument. You can find the different servers with the printserver command.	
	See Also	tmadmin(1)	
131	ERROR: Ser	ROR: Service name is not set.	
	Description	A tmadmin command requiring an argument with a service name has been entered without this argument.	
	Action	Reenter the tmadmin command with the corresponding service name argument. You can find the different services with the printservice command.	
	See Also	tmadmin(1)	
132	ERROR: No such machine.		
	Description	An invalid machine name has been specified as argument to a tmadmin command.	
	Action	Correct the machine name and reenter the tmadmin command.	

ERROR: Mu	st be administrator to execute that command.	
Description	A tmadmin command failed because it can only be executed by the administrator. The current instance of the tmadmin program is run by a user who is not the administrator.	
Action	Terminate this instance of the tmadmin program; login as the administrator and start a new instance of the tmadmin program. Then re-execute the tmadmin subcommand that failed.	
ERROR: Err	or resuming (un-suspending) resources.	
Description	A tmadmin command that resumes suspended resources (that is, a queue, server, or service) has failed. An error message explaining the failure should be found in the ULOG file.	
Action	Verify the parameters entered for the tmadmin command, and check the ULOG file for a record explaining the problem. Please refer to the error description of the ULOG message to find the corrective action.	
INFO: Break	Break out of main loop.	
Description	The quit command has been entered. This instance of tmadmin will terminate.	
Action	No action required.	
ERROR: Cor	mmand not allowed in private mode.	
Description	The default command was used to reset the default machine, but tmadmin is running in private mode. The default machine cannot be reset (it must be the local machine).	
Action	No action required.	
See Also	tmadmin(1)	
	Description Action ERROR: Err Description Action INFO: Break Description Action ERROR: Con Description	

140	EDDOD, N.	DDT - 1-4 41 2 12
140	ERROR: No	BBL exists on this machine.
	Description	A tmadmin command has been entered to check the integrity of all processes running on a particular machine. However, this command failed because the machine is down or the BBL administrative process is not running.
	Action	Use the "tmadmin boot" command to start the servers on the required machine or to boot the BBL administrative server. Then reenter the tmadmin command.
	See Also	tmadmin(1)
141	ERROR: BB	L dead on requested machine.
	Description	A tmadmin command that requires the services of the BBL administrative server failed because the BBL is not running.
	Action	The BBL administrative server is automatically restarted by the system. Please wait a couple of minutes and then reenter the tmadmin command.
	See Also	tmadmin(1)
142	ERROR: Qu	eue suspended for BBL on requested machine.
	Description	A tmadmin command that requires the administrative services advertised by the BBL server running on particular machine failed because these services are currently suspended, or the administrative services offered by the BBL on the requested machine may be suspended because of a failure (for example, the connection to the requested machine was lost or that machine failed).
	Action	Use the "tmadmin resume" command to resume the activity on the queue used by the BBL on the requested machine. The resume command will un-suspend the administrative services advertised by the BBL server. If the error was due to a failure on the requested machine (or on the connection), use the reconnect command to reestablish the connection to the requested machine or wait a couple of minutes until the system automatically recovers from the network failure.
	See Also	tmadmin(1)

143	ERROR: No	server is specified.
	Description	A tmadmin command failed because it requires an argument with a specific server identifier and this argument was not specified.
	Action	Reenter the tmadmin command with the corresponding server identifier argument.
	See Also	tmadmin(1)
144	ERROR: Err	or retrieving service parms.
	Description	An error was produced while retrieving information about the requested service parameters. An error message should have been written to the ULOG file.
	Action	Verify the parameters entered for the tmadmin command, and check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.
	See Also	tmadmin(1)
145	ERROR: Syntax error on command line.	
	Description	A syntax error was found in the tmadmin command. A previous message should have been printed specifying the nature of the error.
	Action	Correct the arguments or syntax and reenter the tmadmin command.
	See Also	tmadmin(1)
147	ERROR: Err	or accessing system semaphore.
	Description	The BEA TUXEDO system uses an operating system semaphore to control access to structures in shared memory. An error occurred while accessing or retrieving information from the system level semaphore.
	Action	You can run the "tmadmin bbclean" command to check the operating system resources, and then reenter the tmadmin command that failed.
	See Also	tmadmin(1)

148	ERROR: Error accessing message queue.	
	Description	A tmadmin command failed while accessing or retrieving information from a message queue.
	Action	You can run the "tmadmin bbclean" command to check the operating system IPC resources, and then reenter the tmadmin command that failed.
	See Also	tmadmin(1)
149	ERROR: Err	or accessing shared memory.
	Description	A tmadmin command failed while trying to access system information stored in shared memory.
	Action	You can run the "tmadmin bbclean" command to check the operating system IPC resources, and then reenter the tmadmin command that failed.
	See Also	tmadmin(1)
151	ERROR: Err	or dumping bulletin board.
	Description	An error occurred while executing the "tmadmin dump" command. The error may have been produced while gathering information from the Bulletin Board (an error message may have been recorded in the ULOG file) or while the command was trying to write to the specified file.
	Action	Check that you have permissions to write a file on the current directory or on the pathname specified as argument to the tmadmin command. Also, check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.
	See Also	tmadmin(1)

154	ERROR: No	ERROR: No resources are specified.		
	Description	A "tmadmin suspend" (or resume) command failed because no arguments have been specified. The command requires that either arguments are specified as default arguments (via the "tmadmin default" command) or that they are specified in the command line.		
	Action	Reenter the tmadmin command with the required arguments. You can use the "tmadmin help" command to find out what arguments are required.		
	See Also	tmadmin(1)		
156	ERROR: Inc	orrect release code.		
	Description	While entering advanced administrator mode, the incorrect password was entered.		
	Action	Contact your BEA TUXEDO system Technical Support.		
	See Also	tmadmin(1)		
158	ERROR: DBBL migration failure.			
	Description	The "tmadmin master" command failed while the DBBL was migrating to the backup machine. An error message may have been recorded in the ULOG file explaining the failure.		
	Action	Check the ULOG file for a log record explaining the failure, and contact your BEA TUXEDO system Technical Support.		
	See Also	tmadmin(1)		
159	ERROR: Car	n not create a new DBBL.		
	Description	The "tmadmin master" command failed because it cannot start a new DBBL administrative server on the backup machine. An error record may have been recorded in the ULOG file.		
	Action	Check the ULOG file for an error record explaining the problem. You should also check if there is already a DBBL server running on the backup machine. Please contact your BEA TUXEDO system Technical Support for more information about how to correct the problem.		
	See Also	tmadmin(1)		

160	ERROR: Backup node is not specified in the UBBCONFIG file.		
	Description	The "tmadmin master" command failed because there are no backup machines specified in the TUXCONFIG file for the Master node.	
	Action	You can use the tmconfig program or the "tmadmin config" command to define a backup machine for the Master machine. The "tmadmin master" command cannot be run for a Master machine that does not have a defined backup machine.	
	See Also	<pre>tmadmin(1), tmconfig(1)</pre>	
161	ERROR: tma	admin is not running on acting backup node.	
	Description	The "tmadmin master" command failed because the tmadmin program is not executing on the machine that will become the Master machine.	
	Action	Terminate the current tmadmin session, and start a new instance of tmadmin on the backup machine. Then reenter the master command.	
	See Also	tmadmin(1)	
162	ERROR: Can not clean up partitioned BB entries.		
	Description	The "tmadmin pclean" command failed to execute on the required machine. An error log record explaining the failure may have been recorded in the ULOG file.	
	Action	Check that the requested machine has been booted or that the BBL administrative is running on that machine. Also, check the ULOG file for a record explaining the failure.	
	See Also	tmadmin(1)	
163	ERROR: Net	work reconnection failure.	
	Description	A failure occurred while tmadmin was processing a reconnect command. An error log record explaining the failure may be found in the ULOG file.	
	Action	Verify that the Bridge administrative process is running and check the ULOG file for a record explaining the problem. Please refer to the corresponding error description to find the corrective action.	

164	ERROR: Invalid server group name.		
	Description	A tmadmin command failed because an invalid group name has been entered as an argument to the command.	
	Action	Check the tmadmin command arguments and reenter the command. You can use the printgroup command to print information about the current active groups running on a particular machine.	
165	ERROR: Sho	ould not pclean the current machine.	
	Description	This error is retuned by the "tmadmin pclean" command. This command cannot be executed when the application is running in SHM mode. The "tmadmin pclean" command is used when the application is running in MP mode to remove bulletin board entries for processes and services associated with a machine that has failed.	
	Action	If the application is running in SHM mode, then you should not execute the "tmadmin pclean" command. This command should be used in MP mode to remove from the Bulletin Board information about partitioned (or failed) machines.	
	See Also	tmadmin(1), "BEA TUXEDO Administrator's Guide"	
166	ERROR: -z o	option is mandatory when FSCONFIG is not set.	
	Description	A tmadmin command failed because the shell environment variable FSCONFIG is not set and the -z option was not used on the command line. The FSCONFIG variable is an optional variable that should be set to the pathname of the device that contains the Universal Device List (UDL). If the FSCONFIG variable is not set, then the -z option must be used.	
	Action	Retype the tmadmin command with the -z option. This option has as argument the pathname of the device containing the Universal Device List (UDL).	
	See Also	tmadmin(1)	

168	WARN: mast	ter command not performed
	Description	This warning is returned by the master command of tmadmin(1). The master command was not performed because no explicit confirmation was provided. This command requires an explicit confirmation to be executed.
	Action	Reexecute the master command with the "-yes" option if you want to make the backup node take over as the master node.
	See Also	tmadmin(1)
181	ERROR: Inv	alid option: -W
	Description	The -W option was specified without giving the correct associated argument. This is an undocumented option, used only for TUXEDO Support.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
182	ERROR: Inv	alid option: option
	Description	tmadmin(1) has been invoked with an invalid option. The offending option is printed with this error message.
	Action	Verify options to tmadmin and re-execute the command.
	See Also	tmadmin(1)
183	ERROR: Inv	alid argument: argument
	Description	tmadmin(1) has been invoked with an invalid argument. The offending option and argument are printed with this error message.
	Action	Verify options to tmadmin and re-execute the command.
	See Also	tmadmin(1)

184	ERROR: TU	XCONFIG environment variable not set.
	Description	The TUXCONFIG environment variable was not set. Because of this, the tmadmin command failed.
	Action	Set the TUXCONFIG environment variable to the pathname of the TUXCONFIG file.
	See Also	tmadmin(1)
186	INFO: Reatta	aching to regular bulletin board.
	Description	A special administrative command to instantiate a saved Bulletin Board failed. The program will attached to the regular bulletin board.
	Action	No action required.
	See Also	tmadmin(1)
187	INFO: Reatta	aching to regular bulletin board.
	Description	After running a special administrative command to attach to a special Bulletin Board, the BB has been released and tmadmin will re-attach to the normal BB.
	Action	No action required.
	See Also	tmadmin(1)
188	ERROR: Err	or while obtaining the Bulletin Board parameters
	Description	An error was produced in tmadmin while retrieving the Bulletin Board parameters. A more specific error explaining the situation should already exist in the user log.
	Action	Check the user log for a more specific error message. Check that the TUXCONFIG is readable, and re-execute the tmadmin command.
	See Also	tmadmin(1), ubbconfig(5)

189	ERROR: Reinitialization after boot failed to set the Bulletin Board Model		
	Description	An error was produced in tmadmin while setting the Bulletin Board model. This error may occur while the system is reinitialized after a booting procedure.	
	Action	Check the Bulletin Board Model defined in the MODEL attribute of the RESOURCES section of the TUXCONFIG file. Valid Bulletin Board Model values are SHM and MP.	
	See Also	tmadmin(1), ubbconfig(5)	
190	ERROR: Fai	lure setting the Bulletin Board Model to MSG	
	Description	The tmadmin command failed to set the Bulletin Board to MSG. This failure can only be produced if the tmadmin program was not compiled with the system default libraries.	
	Action	Contact your BEA TUXEDO system Technical Support.	
	See Also	tmadmin(1), ubbconfig(5)	
191	ERROR: Eri	or setting the Bulletin Board Model to SHM	
	Description	The tmadmin command failed to set the Bulletin Board Model to SHM. This failure can only be produced if the tmadmin program was not compiled with the system default libraries.	
	Action	Contact your BEA TUXEDO system Technical Support.	
	See Also	tmadmin(1), ubbconfig(5)	
192	ERROR: Eri	or setting the Billeting Board Model to MP	
	Description	The tmadmin command failed to set the Bulletin Board Model to MP. This failure can only be produced if the tmadmin program was not compiled with the system default libraries.	
	Action	Contact your BEA TUXEDO system Technical Support.	
	See Also	tmadmin(1), ubbconfig(5)	

193	ERROR: Co	uld not setup internal tables to enter boot mode.
	Description	The tmadmin program is going to try to enter boot mode but it was not able to find the right internal tables or it could not attach to the Bulletin Board. In the latter case, another error message should have been recorded in the user log. If there are no messages in the user log, then tmadmin may have been compiled with the wrong libraries.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
194	ERROR: Inv	alid TUXCONFIG value
	Description	The tmadmin program is trying to perform an automatic boot procedure, and it finds that the value of the TUXCONFIG environment variable does not match the value defined in the *MACHINES section of the TUXCONFIG configuration file.
	Action	Check the value of the TUXCONFIG environment variable and re-run the tmadmin command.
	See Also	tmadmin(1), ubbconfig(5)
195	ERROR: Fai	lure to obtain the Master Machine identifier.
	Description	The tmadmin program failed to obtain the master machine identifier from internal tables or the TUXCONFIG file. This error may be produced when tmadmin enters in automatic boot mode (that is, the system either is not up or is partitioned).
	Action	Check that the TUXCONFIG configuration file is readable. Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
196	ERROR: The	e boot mode is only available on the MASTER processor.
	Description	This error is produced when tmadmin is run in boot mode on a machine that is not the MASTER machine.
	Action	Reexecute tmadmin on the MASTER machine.
	See Also	tmadmin(1)

199	WARN: Cannot become administrator.	
	Description	The tmadmin program was not able to enter the administrative mode. A limited set of commands is available (that is, the set of commands available when tmadmin is run with the -r option).
	Action	No action required.
	See Also	tmadmin(1)

2 TMADMIN Messages 200-299

202	ERROR: Can not find DBBL on master and backup nodes.	
	Description	The tmadmin is run in the administrative mode but there is no DBBL active on the Master or the Backup node.
	Action	Check the network connectivity, and then run the tmboot(1) command.
	See Also	<pre>tmadmin(1), tmboot(1)</pre>
203	WARN: Erro	or while retrieving the Bulletin Board parameters
	Description	An error was produced while obtaining the Bulletin Board parameters. An error message explaining the error already exists in the user log.
	Action	Check the user log for an error message explaining why tmadmin was not able to obtain the Bulletin Board parameters. Also, check that the TUXCONFIG file is readable, and re-execute the tmadmin command.
	See Also	tmadmin(1), ubbconfig(5)

204	ERROR: Memory allocation failure		
	Description	An attempt dynamically to allocate memory from the operating system using malloc failed in tmadmin during its initialization. tmadmin will not start.	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine	
	See Also	ulimit(2) in UNIX reference manuals	
205	ERROR: Err	or executing string	
	Description	A command was given to tmadmin that was to be executed by the shell. An error was encountered by the shell in executing the command.	
	Action	Retry the command. If it continues to fail, refer to the system(3S) manual page for reasons why the command may have failed.	
	See Also	system(3S) in UNIX reference manuals	
207	ERROR: Cannot advertise services for administrative processes		
	Description	Either the queue or the server group and id pair match a System/T administrative process, such as the BBL. The services advertised by System/T processes cannot be changed by the administrator.	
	Action	Re-enter the advertise command making sure that the options given to the command match application servers instead of System/administrative processes.	
208	ERROR: Memory allocation failure		
	Description	An attempt dynamically to allocate memory from the operating system using either malloc() or realloc() failed in tmadmin during the advertise command. The advertise command fail	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine	
	See Also	ulimit(2) in UNIX reference manuals	

209	WARN: serv	ice is already advertised on queue queue-id
	Description	The service named in the advertise command is already advertised on the server(s) matching the queue id or server group/id criteria.
	Action	No action required.
	See Also	tpadvertise(3c)
210	ERROR: Err	or advertising service on queue queue-id
	Description	The service named in the tpadvertise command could not be advertised on the given queue. The two probable sources for this error are 1) an incorrect queue name, or 2) an incorrect service or function name.
	Action	Check the queue name using the printqueue command. If it is correct, make sure that the server was built to be able to offer the specified service. Also, make sure that if a function is specified, that it indeed exists within the server.
	See Also	tpadvertise(3c), buildserver(1), servopts(5)
211	ERROR: Err	or advertising service on group group-id, server id server-id
	Description	The service named in the advertise command could not be advertised for the server matching the specified group and id. The two probable sources for this error are 1) an incorrect server group name or server id, or 2) an incorrect service or function name.
	Action	Check the server group name and id using the printserver command. If they are correct, make sure that the server was built to be able to offer the specified service. Also, make sure that if a function is specified, that it indeed exists within the server.
	See Also	tpadvertise(3c), buildserver(1), servopts(5)

2-4

3 TMADMIN Messages 400-499

473	ERROR: Eri	or reading file filename
	Description	An attempt to read a saved Bulletin Board failed.
	Action	The BB may be the wrong size or corrupted, or the specified file may not be a saved BB.
	See Also	tmadmin(1)
474	ERROR: Err	or setting auth type to CLIENT
	Description	An attempt to open a saved Bulletin Board file failed.
	Action	Check to see that the specified file exists and that you have read permission.
	See Also	tmadmin(1)
475	ERROR: Error setting bb type to PRIVATE	
	Description	An attempt to attach to a saved bulletin board failed.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	<pre>tmadmin(1)</pre>

476	ERROR: Err	or attaching to private bulletin board
	Description	An attempt to attach to a saved bulletin board failed.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
477	ERROR: Err	or opening file filename
	Description	An attempt to open a saved bulletin board failed.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
494	ERROR: Car	nnot stop processes from non-master node
	Description	The shutdown command invokes tmshutdown(1) to shut down processes. Because tmshutdown(1) needs access to the DBBL for successful processing, it must run on the master node (that is, where the DBBL resides).
	Action	Consult the MASTER keyword of the RESOURCES section of the ubbconfig(5) file to determine your application's master node. This is the node on which tmadmin(1)'s shutdown command must be executed. Note that if the master command was previously executed, the DBBL may be running on the backup node instead. In this case, the shutdown command must be executed from tmadmin(1) running on the backup node.
	See Also	<pre>tmadmin(1), tmshutdown(1), ubbconfig(5)</pre>

498	ERROR: The new value is not within the range of min-max	
	Description	This message is printed when an illegal value has been given to one of the changeload, changepriority, or changetrantime commands of tmadmin(1). Service loads must be between 1 and 32767, inclusive; service priorities must be between 1 and 100, inclusive; and transaction times must be between 0 and 2,147,483,647, inclusive.
	Action	Re-enter the command using a value within the appropriate range. The SERVICES section of the ubbconfig(5) manual page describes the correct ranges and defaults for these service attributes.
	See Also	ubbconfig(5)
499	ERROR: Err	or changing value
	Description	An error was encountered trying to update a service's priority with the changepriority command, or its transaction timeout value with the changetrantime command. This error may have occurred because of a communication failure between tmadmin(1) and the DBBL or one of the BBLs.
	Action	Check the userlog(3c) file to see if a communication error occurred that caused the requested command to fail.

4 TMADMIN Messages 500-599

512	ERROR: Cannot create device devname, start val, size val on val	
	Description	Creation of a new device using crdl failed. The parameters to the creation are printed.
	Action	Check to ensure that you have write permission on the device, that tlid values are specified, and that the slice does not overlap with an existing device (use the lidl command to check existing devices).
	See Also	tmadmin(1)
515	WARN: Not destroyed	
	Description	While executing dsdl to destroy a device list entry, a <i>yes</i> answer was not provided to the prompt to ensure that the operation should be done.
	Action	No action required.
	See Also	tmadmin(1)
516	ERROR: Car	nnot list device devindex on config-file
	Description	While destroying a device using dsdl, the specified index on the configuration file could not be listed.
	Action	Use the lidl command to see what devices are available and specified a valid device index.
	See Also	tmadmin(1)

517	ERROR: Car	nnot destroy device index on device
	Description	While destroying a device using dsdl, the specified index on the configuration file could not be destroyed. This could occur for many reasons including the file is being updated by another process, entry 0 is being destroyed and other files or device entries exist, or an I/O error occurred.
	Action	For device entry 0, use litc and livtoc to ensure that other entries do not exist. Re-try the operation.
	See Also	tmadmin(1)
520	WARN: Not	re-initialized
	Description	While executing indir to re-initialize a configuration, a <i>yes</i> answer was not provided to the prompt to ensure that the operation should be done. This operation wipes out all files and device entries for the file - use it with care!
	Action	No action required.
	See Also	tmadmin(1)
521	ERROR: Cannot open file	
	Description	While executing indir to re-initialize a configuration file, the specified file could not be opened. This operation wipes out all files and device entries for the file - use it with care!
	Action	Make sure that the proper value was specified for the -z option and that the file has read and write permission.
	See Also	tmadmin(1)
523	ERROR: Cannot write file	
	Description	While executing indir to re-initialize a configuration file, the specified file could not be updated. This operation wipes out all files and device entries for the file - use it with care!
	Action	Make sure that the proper value was specified for the -z option and that the file has read and write permission.
	See Also	tmadmin(1)

526	WARN: Not initialized	
	Description	While executing indl to re-initialize a decide list entry, a <i>yes</i> answer was not provided to the prompt to ensure that the operation should be done.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
527	ERROR: Cannot list device index on file	
	Description	While executing indl to initialize a device list entry, an error occurred while reading information about the entry.
	Action	Check to see that the file is a valid BEA TUXEDO configuration file, that you have read permission, and that the index is valid (use lidl).
	See Also	tmadmin(1)
528	ERROR: Cannot re-initialize device index on file	
	Description	While executing indl to initialize a device list entry, an error occurred while reading information about the entry. This operation frees up all space on that entry - do not do this operation if BEA TUXEDO tables are using space on the entry. Freeing up entry 0 clears all other device entries - do this with care!
	Action	Check to see that the file is a valid BEA TUXEDO configuration file, that you have write permission, and that the index is valid (use lidl). Another program may have the file locked for update.
	See Also	tmadmin(1)
530	ERROR: Dev	vice list not initialized
	Description	The lidl was executed for a configuration device that was not initialized.
	Action	Make sure the device specified with the -z option is correct. If it has not already been initialized, use the crdl command to initialize it and create a device entry.
	See Also	tmadmin(1)

539	ERROR: Cannot get vtoc on device		
	Description	The livtoc was executed for a configuration device that was not initialized or for which the user does not have access permissions.	
	Action	Make sure the device specified with the -z option is correct, and that you have read permissions. If it has not already been initialized, you must also have update permissions, and you should use the crdl command to initialize the device and create a device entry.	
	See Also	tmadmin(1)	
544	WARN: No entries found		
	Description	A printgroup or pg was executed but no groups were found to match the specified group (-g) or machine (-m) options, or no groups exist.	
	Action	No action required.	
	See Also	tmadmin(1)	
552	ERROR: Migration not allowed		
	Description	The migg or migrategroup command was executed but the application is not configured with the MIGRATE option set.	
	Action	Change the configuration to have the MIGRATE option, and configure backup machines.	
	See Also	tmadmin(1), ubbconfig(5)	
553	ERROR: Invalid group name		
	Description	The migg or migrategroup command was executed but an invalid group name was specified.	
	Action	Use the pg command to print a list of valid group names.	
	See Also	tmadmin(1)	

554	ERROR: Err	or occurred (errval): Check ULOG file	
	Description	A migg or migrategroup command was executed but the operation failed.	
	Action	Check the event log for messages indicating the nature of the failure.	
	See Also	tmadmin(1)	
555	ERROR: Mi	gration time out: Check ULOG file	
	Description	A migg or migrategroup command was executed but the operation did not complete within the configured timeout value.	
	Action	Check the event log for messages indicating the state of the migration. It may still complete after the time-out occurs.	
	See Also	tmadmin(1)	
557	ERROR: Mi	gration not allowed	
	Description	The migm or migratemach command was executed but the application is not configured with the MIGRATE option set.	
	Action	Change the configuration to have the MIGRATE option, and configure backup machines.	
	See Also	<pre>tmadmin(1), ubbconfig(5)</pre>	
558	ERROR: Inv	alid machine name	
	Description	The migmor migratemach command was executed but an invalid machine name was specified.	
	Action	Use the pg command to print a list of valid group names and their associated machine names.	
	See Also	tmadmin(1)	
559	ERROR: Error occurred (errval): Check ULOG file		
	Description	A migm or migratemach command was executed but the operation failed.	
	Action	Check the event log for messages indicating the nature of the failure.	
	See Also	tmadmin(1)	

560	ERROR: Mig	gration time out: Check ULOG file
	Description	A migm or migratemach command was executed but the operation did not complete within the configured timeout value.
	Action	Check the event log for messages indicating the state of the migration. It may still complete after the time-out occurs.
	See Also	tmadmin(1)
562	ERROR: Not	trunning on Master
	Description	The crlog or crlg command was run but not from the configured master machine.
	Action	Execute the command from the configured master machine.
	See Also	tmadmin(1)
563	3 ERROR: Cannot get log information	
	Description	The crlog or crlg command was executed but the log information for the specified or default machine could not be found.
	Action	Make sure that the TUXCONFIG file is loaded and that the machine name specified is valid.
	See Also	tmadmin(1), ubbconfig(5)
564	ERROR: TL	OGDEVICE must be specified
	Description	The crlog or crlg command was executed but the configuration for the specified machine does not have a TLOGDEVICE specified.
	Action	Change the configuration for the machine to define a TLOGDEVICE file.
	See Also	<pre>tmadmin(1), tmconfig(1)</pre>

565	ERROR: remote log creation failed	
	Description	The crlog or crlg command was executed for a remote machine but the operation failed. This is most often because tlisten(1) is not running on the remote machine.
	Action	Make sure tlisten is running on the remote machine. Check the event log on the local and remote machine for related messages.
	See Also	<pre>tlisten(1), tmadmin(1)</pre>
566	ERROR: loca	al log creation failed
	Description	The crlog or crlg command was executed for the local machine but the operation failed.
	Action	Check the event log on the local for related messages.
	See Also	tmadmin(1)
568	ERROR: can	not open dump file - errno = <i>errval</i>
	Description	The dumptlog or dl command was executed but the output file could not be created and opened. The errno value is printed.
	Action	Check the errno value to determine the reason for the fopen() failure. It may be that you do not have permissions on the directory or the file, or a lack of resources (files or space).
	See Also	tmadmin(1)
569	ERROR: con	nmand failed, check ULOG file for message
-	Description	The dumptlog or dl command was executed but getting information about the associated log file failed.
	Action	Check the event log for the prior failure message (_gp_litbl).
	See Also	tmadmin(1)

570	ERROR: con	nmand failed, check ULOG file for message
	Description	The dumptlog or dl command was executed but opening the transaction log file failed.
	Action	Check the event log for the prior failure message.
	See Also	tmadmin(1)
571	ERROR: con	nmand failed, check ULOG file for message
	Description	The dumptlog or dl command was executed but reading the transaction log file failed.
	Action	Check the event log for the prior failure message (_gp_tblread).
	See Also	tmadmin(1)
572	ERROR: con	nmand failed, check ULOG file for message
	Description	The dumptlog or dl command was executed but updating the transaction log file failed.
	Action	Check the event log for the prior failure message (_gp_tblwrite).
	See Also	tmadmin(1)
573	ERROR: Tm	dumptlog: Page num skipped, chksum unmatch
	Description	While processing a dl or dumptlog command, a page was found in the transaction log that was invalid. The page is skipped and processing continues.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
575	ERROR: con	nmand failed, check ULOG file for message
	Description	The dumptlog or dl command was executed but reading a page from the transaction log file failed.
	Action	Check the event log for the prior failure message (_gp_tblread).
	See Also	tmadmin(1)

576	ERROR: con	nmand failed, check ULOG file for message
	Description	The dumptlog or dl command was executed but reading a page from the transaction log file failed.
	Action	Check the event log for the prior failure message (_gp_tblread).
	See Also	tmadmin(1)
579	ERROR: Not	running on Master
	Description	The dslog or dslg command was run but not from the configured master machine.
	Action	Execute the command from the configured master machine.
	See Also	tmadmin(1)
580	ERROR: Not enough log information	
	Description	The dslog or dslg command was executed but the log information for the specified or default machine could not be found, or a TLOGDEVICE was not configured.
	Action	Make sure that the TUXCONFIG file is loaded and that the machine name specified is valid. Change the configuration for the machine to define a TLOGDEVICE file.
	See Also	tmadmin(1), ubbconfig(5)
581	ERROR: Ap	plication is still active
	Description	The dslog or dslg command was executed but one or more servers are still active.
	Action	Shut down the application and re-run the command.
	See Also	tmadmin(1)

583	ERROR: Not destroyed		
	Description	While executing dslog or dslg to destroy a transaction log, a <i>yes</i> answer was not provided to the prompt to ensure that the operation should be done.	
	Action	No action required.	
	See Also	tmadmin(1)	
584	ERROR: ren	note log destroy failed	
	Description	The dslog or dslg command was executed for a remote machine but the operation failed. This is most often because tlisten(1) is not running on the remote machine.	
	Action	Make sure tlisten is running on the remote machine. Check the event log on the local and remote machine for related messages.	
	See Also	tlisten(1), tmadmin(1)	
585	ERROR: tlog	_destroy failed	
	Description	The dslog or dslg command was executed for the local machine but the operation failed.	
	Action	Check the event log on the local for related messages.	
	See Also	tmadmin(1)	
587	ERROR: Not	trunning on Master	
	Description	The inlog or inlg command was run but not from the configured master machine.	
	Action	Execute the command from the configured master machine.	
	See Also	tmadmin(1)	

588	ERROR: Not	enough log information
	Description	The inlog or inlg command was executed but the log information for the specified or default machine could not be found, or a TLOGDEVICE was not configured.
	Action	Make sure that the TUXCONFIG file is loaded and that the machine name specified is valid. Change the configuration for the machine to define a TLOGDEVICE file.
	See Also	tmadmin(1), ubbconfig(5)
589	ERROR: App	plication is still active
	Description	The inlog or inlg command was executed but the one or more servers are still active.
	Action	Shut down the application and re-run the command.
	See Also	tmadmin(1)
591	ERROR: ren	note log init failed
	Description	The inlog or inlg command was executed for a remote machine but the operation failed. This is most often because tlisten(1) is not running on the remote machine.
	Action	Make sure tlisten is running on the remote machine. Check the event log on the local and remote machine for related messages.
	See Also	tlisten(1), tmadmin(1)
592	ERROR: tlog	_reinit failed
	Description	The inlog or inlg command was executed for the local machine but the operation failed.
	Action	Check the event log on the local for related messages.
	See Also	tmadmin(1)

594	ERROR: The	e system is not active
	Description	The loadtlog command was executed but the application is not currently active or there is an error in finding the master machine.
	Action	Check the event log for messages related to the failure.
	See Also	tmadmin(1)
595	ERROR: load	dtlog failed, cannot open tlog file
	Description	The loadtlog command was executed but the transaction log file could not be opened for reading/writing.
	Action	Check that the file specified is valid (e.g., that the directory and file specified exists and has read and write permission). Check for limited resources (out of files or disk space).
	See Also	tmadmin(1)
596	ERROR: can	not write tlog dump file - errno = val
	Description	The loadtlog command was executed but the status of the transaction log file could not be determined.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
597	ERROR: load	dtlog failed, cannot get msgbuf. tperrno = sub
	Description	An attempt dynamically to allocate memory from the operating system failed while trying to load a transaction log.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.

598	ERROR: loadtlog failed, cannot read logfile. errno = val	
	Description	The loadtlog command was executed but a read of the transaction log file failed.
	Action	Make sure that the file specified is a valid transaction log. The file is character-based and can be read using any text editor.
	See Also	tmadmin(1)
599	ERROR: can	not close tlog dump file - errno = errno.
	Description	The loadtlog command was executed. After reading the transaction log, the close of the file failed.
	Action	This error is ignored and processing continues. No action required.
	See Also	tmadmin(1)

5 TMADMIN Messages 600-699

600	ERROR: error during send/receive of remote procedure call	
	Description	While processing a loadtlog command, processing the administrative message failed.
	Action	Check the event log for related problems. Re-try the command.
	See Also	tmadmin(1)
601	ERROR: load	dtlog failed, tperrno = val
	Description	While processing a loadtlog command, processing the administrative message failed.
	Action	Check the event log for related problems. Re-try the command.
	See Also	tmadmin(1)
602	ERROR: load	dtlog failed, tperrno = val
	Description	While processing a loadtlog command, processing the administrative message failed.
	Action	Check the event log for related problems. Re-try the command.
	See Also	tmadmin(1)

ERROR: The system is not active	
Description	The warmstart command was executed but the application is not currently active or there is an error in finding the master machine.
Action	Check the event log for messages related to the failure.
See Also	tmadmin(1)
ERROR: tlog	warmstart failed, tperrno = val
Description	An attempt dynamically to allocate memory from the operating system failed while trying to warmstart a transaction log.
Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
ERROR: erro	or during send/receive of remote procedure call
Description	While processing a warmstart command, processing the administrative message failed.
Action	Check the event log for related problems. Re-try the command.
See Also	tmadmin(1)
ERROR: tlog	warmstart failed, tperrno = val
Description	While processing a warmstart command, processing the administrative message failed.
Action	Check the event log for related problems. Re-try the command.
See Also	tmadmin(1)
ERROR: tlog	warmstart failed, tperrno = val
Description	While processing a warmstart command, processing the administrative message failed.
Action	Check the event log for related problems. Re-try the command.
See Also	tmadmin(1)
	Description Action See Also ERROR: tlog Description Action ERROR: erro Description Action See Also ERROR: tlog Description Action See Also Description Action Action Action Action Action Action Action Action Action

610	ERROR: Invalid tranindex value		
	Description	The transaction index passed to the aborttrans command is invalid.	
	Action	Use the printtrans command to find the correct index for the transaction that you wish to abort. Note that the transaction will not be reported by printtrans if it has already been either committed or aborted.	
	See Also	tmadmin(1)	
611	INFO: No RI	M users in transaction	
	Description	The transaction passed to the aborttrans command has not been aborted. The transaction is not associated with any group that accesses an XA-compliant resource manager. Thus, the transaction has not yet been assigned a coordinating group.	
	Action	See the description of the aborttrans command for details on how to remove a transaction for the system.	
	See Also	tmadmin(1)	
612	ERROR: Use	e printtrans to check results	
	Description	The transaction passed to the aborttrans command may not have been aborted due to a timeout communicating with a TMS.	
	Action	The printtrans command should be used to check the results of the aborttrans operation.	
	See Also	tmadmin(1)	
613	ERROR: abo	orttrans: error errorcode; use printtrans to check results	
	Description	The transaction passed to the aborttrans command may not have been aborted due to an error communicating with a TMS. This error may occur, for example, when using the -g option to the aborttrans command for a group that has no TMSs booted.	
	Action	The printtrans command should be used to check the results of the aborttrans operation.	

614	ERROR: Invalid tranindex value		
	Description	The transaction index passed to the committrans command is invalid.	
	Action	Use the printtrans command to find the correct index for the transaction that you wish to commit. Note that the transaction will not be reported by printtrans if it has already been either committed or aborted.	
	See Also	tmadmin(1)	
615	ERROR: Use	printtrans to check results	
	Description	The transaction passed to the committrans command may not have been committed due to a timeout communicating with a TMS.	
	Action	The printtrans command should be used to check the results of the committrans operation.	
	See Also	tmadmin(1)	
616	ERROR: con	nmittrans: error error; use printtrans to check results	
	Description	The transaction passed to the committrans command may not have been committed due to an error communicating with a TMS. This error may occur, for example, when trying to commit a transaction at a group that has no TMSs booted. Also, this error can occur if the transaction has been marked abort-only.	
	Action	The printtrans command should be used to check the results of the committrans operation.	
	See Also	tmadmin(1)	
618	INFO: No tra	nnsaction entries to print	
	Description	This message is printed when the maximum number of global transaction table entries (MAXGTT) defined in the ubbconfig(5) file is 0.	
	Action	No action required.	
	See Also	<pre>tmadmin(1), ubbconfig(5)</pre>	

619	ERROR: make msg failed, tperrno = errno		
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed in the printconn command. The printconn command failed.	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process.	
		Reduce the memory usage on the machine or increase the amount of physical memory on the machine.	
	See Also	ulimit(2) in UNIX system reference manuals	
620	ERROR: Err	or during send/receive of remote procedure call	
	Description	An error occurred during the printconn command trying to contact a BBL. tmadmin retrieves connection information from each node in the system by contacting the BBL on every node.	
	Action	Issue the bbclean command to ensure that all connections with remote sites are in working order. Also, issue the printnet command which reports on any links with remote sites that are partitioned.	
	See Also	tmadmin(1)	
629	INFO: No ou	tstanding transactions	
	Description	No transaction entries were found after scanning the transaction tables for the specified machines and groups.	
	Action	No action required.	
	See Also	tmadmin(1)	
644	INFO: Not do	estroyed	
	Description	The transaction log specified to the inlog command was not initialized because the appropriate affirmative response was not given at the prompt to initialize the log.	
	Action	No action required.	

646	ERROR: cannot read TLOG, different release	
	Description	The dl or dumptlog was executed but the release of the current program does not match the release of the program that wrote the log.
	Action	Use tmadmin from the release that created the log to dump the transaction log.
	See Also	tmadmin(1)

6 TMADMIN Messages 1000-1099

1073	ERROR: Ga	teway server failed, tperrno=val
	Description	While executing a command to access information about foreign services, an error occurred in the Domain gateway. The associated tperrno value is printed.
	Action	Check the event log for related information.
	See Also	tmadmin(1)
1074	ERROR: For	reign host failed, hosterrno=val
	Description	While executing a command to access information about foreign services, an error occurred at the foreign host. The associated host error value is printed.
	Action	Check the event log for related information.
	See Also	tmadmin(1)
1075	ERROR: Remote procedure call failed, tperrno=val	
	Description	While executing a command to access information about foreign services, an error occurred. The associated tperrno value is printed.
	Action	Currently, this error cannot occur.
	See Also	tmadmin(1)
	•	<u> </u>

1076	ERROR: Ille	gal return code, rtn=val
	Description	While executing the a command to access information about foreign services, an invalid error occurred.
•	Action	This error should not occur, call BEA TUXEDO System Technical Support.
	See Also	tmadmin(1)
1077	ERROR: pri	ntservice (psc) request failed, service=val
	Description	While executing printservice or psc for a foreign service, the request failed.
•	Action	Look for earlier messages regarding the nature of the failure.
•	See Also	tmadmin(1)
1078	ERROR: stat	s service request failed
	Description	While executing the stats command to print statistical information about foreign services, an error occurred.
•	Action	See earlier messages about the nature of the failure.
•	See Also	tmadmin(1)
1091	ERROR: Partial success: Check ULOG	
	Description	An error prevented the migrategroup command from succeeding. The exact nature of the error was written to the userlog(3c). This message is usually the result of a network partition occurring during the migration.
	Action	See the userlog(3c) for the exact reason that the migrategroup command failed. Also, use the printnet command to see the status of all machine connections in the network. This command reports any network partitions.
•	See Also	tmadmin(1)

1092	92 ERROR: Partial success: Check ULOG	
	Description	An error prevented the migratemach command from succeeding. The exact nature of the error was written to the userlog(3c). This message is usually the result of a network partition occurring during the migration.
	Action	See the userlog(3c) for the exact reason that the migratemach command failed. Also, use the printnet command to see the status of all machine connections in the network. This command will report any network partitions.
	See Also	tmadmin(1)
1099	ERROR: For	reign administrative service not allowed
	Description	It is an error to specify the foreign administrative service name to tmadmin 's stats command. This command will show statistical information pertaining only to application service names.
	Action	Try the stats command again with another service name, or leave off the -s option to see statistical information for all the application service names.
	See Also	tmadmin(1)

7 TMADMIN Messages 1100-1199

1106	ERROR: Could not determine level of authentication required.	
	Description	When tmadmin starts up, it calls tpchkauth(3c) to see what level of authentication is required by the application. This message is issued when tpchkauth(3c) fails. tpchkauth(3c) can fail if tmadmin cannot find the TUXCONFIG file.
	Action	Make sure the TUXCONFIG environment variable is set correctly.
	See Also	tmadmin(1)
1107	ERROR: Memory allocation failure.	
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed. When tmadmin initializes, it calls tpalloc() to get an initial buffer for tpinit(). When this message is issued, the call from tpalloc() to malloc() failed.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	ulimit(2) in UNIX system reference manuals

1108	ERROR: Could not find entry for user number.		
	Description	When tmadmin is invoked, the invoker's login ID is used as the "User Name" when tmadmin joins the application. If there is an error retrieving the invoker's login ID from the system password file, this message is printed.	
	Action	Contact your system administrator to ensure that your password entry contains your user ID (UID) and your login.	
	See Also	getpwuid(3), passwd (4) in UNIX system reference manuals	
1110	ERROR: Un	able to obtain application password.	
	Description	If an application password is required, tmadmin either prompts for it (if the invoker is attached to a terminal), or it reads it from the environment variable, APP_PW, if standard input is not a terminal. This message is issued when the password cannot be obtained. The most common cause for this is that APP_PW is not set and standard input is not a terminal.	
	Action	If tmadmin is not attached to a terminal when invoked, then check that the environment variable, APP_PW, is set correctly.	
	See Also	tmadmin(1)	
1130	ERROR: Bro	padcast failed, tperrno = tperrno	
	Description	The broadcast command failed. This tmadmin command called the ATMI verb tpbroadcast(3c) which encountered an error.	
	Action	The error number, <i>tperrno</i> , that is printed with this message can be used to look up the exact error on the ATMI tpbroadcast(3c) manual page. The mapping of the numeric value of <i>tperrno</i> to the symbolic constant shown on the tpbroadcast(3c) manual page can be found in the intro(3c) manual page or in \$TUXDIR/include/atmi.h.	
	See Also	tmadmin(1), intro(3c)	

1131	ERROR: Memory allocation failure, tperrno = number		
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed. The broadcast command calls $tpalloc()$ to allocate a typed buffer for text to be broadcast. When this message is issued, the call from tpalloc() to malloc() failed.	
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.	
	See Also	ulimit(2) in UNIX system reference manuals	
1134	ERROR: ma	ke msg failed, tperrno = number	
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed. When this message is issued, the attempt by the printclient command to allocate memory for retrieving client information failed. The printclient command calls tpalloc() which in turn calls malloc().	
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.	
	See Also	ulimit(2) in UNIX system reference manuals	
1135	ERROR: err	or during send/receive of remote procedure call	
	Description	An error occurred during the printclient command trying to retrieve client information from a BBL. tmadmin retrieves client information by contacting BBLs.	
	Action	Issue the bbclean command to ensure that all connections with remote sites are in working order. Also, issue the printnet command which reports on any links with remote sites that are partitioned.	
	See Also	tmadmin(1)	

Description The passwd command cannot be used when application not enabled for the application. That is, the SECURITY the ubbconfig file must be set to APP_PW before an a password can be assigned. Action If application security is desired, add the SECURITY key RESOURCES section of your ubbconfig file and set it	keyword in
APP_PW. Then, run tmloadcf() which prompts you f application password. A new password can now be assig application using the passwd command.	s value to for an initial
See Also tmadmin(1), tmloadcf(1), ubbconfig(5)	
1144 ERROR: The passwd command must be run from the terminal	
Description The passwd command must be run from a terminal as say, a shell script, since tmadmin prompts for a new pass terminal.	
Action Remove the use of the passwd command from any nor invocations of tmadmin.	ı-terminal
See Also tmadmin(1)	
1146 ERROR: Error obtaining Application Password	
Description The passwd command failed because tmadmin could terminal device (/dev/tty) for reading.	not open the
Action Contact your BEA TUXEDO system Technical Support	t.
See Also tmadmin(1)	
1148 ERROR: Error obtaining Application Password	
Description The passwd command failed because tmadmin could terminal device (/dev/tty) for reading.	not open the
Action Contact your BEA TUXEDO system Technical Support	l.

1150	ERROR: Too many failed attempts	
	Description	The passwd command requires a new password to be entered and re-entered identically. If after three attempts this does not occur, the command fails and prints this message.
	Action	Retry the passwd command.
	See Also	tmadmin(1)
1151	ERROR: Me	mory allocation failure, tperrno = number
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed. When this message is issued, the attempt by the passwd command to allocate memory for sending the new passwd to the DBBL failed. The passwd command calls tpalloc() which, in turn, calls malloc(). The application password is not changed.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	ulimit(2) in UNIX system reference manuals
1152	ERROR: Pas	swd update failed
	Description	The passwd command requests the DBBL to change the application password to the new password. The request could not be processed by the DBBL. The most likely reason for the failure is that the request could not be sent to the DBBL. The application password is not changed.
	Action	Check the userlog(3c) file to see if a communication error occurred that caused the requested command to fail.
1173	ERROR: -b option: argument must be numeric.	
	Description	When the -b option is used as an argument to a tmadmin command, its argument must be a numeric value.
	Action	Try the command again with a numeric value for the -b option.
	See Also	isdigit(3) in UNIX system reference manuals

1174	ERROR: Memory allocation failure	
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed. When this message is issued, the attempt by the printdomain command to allocate memory for requesting host domain-specific information failed. The printdomain command calls tpalloc() which, in turn, calls malloc().
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	ulimit(2) in UNIX system reference manuals
1175	ERROR: printdomain (pd) service request failed, group=groupname queue=queuename	
	Description	The printdomain command failed to send a request for information to a gateway group due to a communication error. The printdomain command continues to send requests to other gateway groups.
	Action	Check the userlog(3c) to see if a communication error occurred that caused the requested command to fail.
1178	ERROR: could not retrieve server group entry	
	Description	The printdomain command failed to retrieve a gateway group's addressing information while preparing to send the group a request for information.
	Action	Check the userlog(3c) to see if a communication error occurred that caused the requested command to fail.

1179	ERROR: ma	ke msg failed, tperrno = number
	Description	An attempt dynamically to allocate memory from the operating system using malloc() failed while preparing to send a message to a host gateway group.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	ulimit(2) in UNIX system reference manuals
1180	ERROR: cou	old not send message to gateway server, tperrno = number
	Description	An error was encountered while trying to send a message to a host gateway group. The issued command fails.
	Action	See the userlog(3c) file for the exact reason that the command failed. Also, use the printnet command to see the status of all machine connections in the network. This command reports any network partitions.
	See Also	tmadmin(1)
1181	ERROR: err	or receiving reply from gateway server, tperrno = number
	Description	A host administration command was issued and successfully sent to one or more gateway servers. However, an error occurred retrieving the response. A timeout waiting for the reply or a network failure may have occurred.
	Action	Check the userlog(3c) to see if a communication error occurred that prevented the reply from reaching tmadmin.
	See Also	tmadmin(1)

1182	ERROR: did	${\bf not\ receive\ successful\ reply\ from\ gateway,\ tperrno} = tperrno$
	Description	A host administration command was issued and successfully sent to one or more gateway servers. However, the reply contains an error that is reflected in the variable, <i>tperrno</i> .
	Action	The error number, <i>tperrno</i> , that is printed with this message can be used to look up the exact error. The mapping of the numeric value of <i>tperrno</i> to a symbolic constant can be found in the intro(3c) manual page or in \$TUXDIR/include/atmi.h.
	See Also	intro(3c)
1184	ERROR: Ser	vice GATE_ADMIN not offered
	Description	A tmadmin command was issued for one or more host gateway servers. However, there are no gateways currently offering the GATE_ADMIN service which is required for host related administrative requests. Either no gateway servers have been booted, or the CLOPT specified in the ubbconfig file for the gateway servers do not have the -A option specified.
	Action	If there are gateways servers currently running, use the printservice command to see whether the GATE_ADMIN service is offered. If it is not, then make sure that the gateway servers offer this service either by dynamically advertising it (via the advertise command) or by adding the -A option to the CLOPT in the ubbconfig file.
	See Also	tmadmin(1)
1185	ERROR: Qu	eue specified by -q option not part of group specified by -g option
	Description	For those host-related tmadmin commands where both a queue and a group can be specified, this message is issued when the queue specified does not belong to the specified group.
	Action	Use the printserver command to determine the correct queue and group combinations, and re-issue your command.
	See Also	tmadmin(1)

1186	ERROR: Ser	ver with ID serverid not offered on queue queuename
	Description	For those host-related tmadmin commands where both a queue and a server ID can be specified, this message is issued when the server specified does not read from the queue specified.
	Action	Use the printserver command to determine the correct queue and server ID combinations, and re-issue your command.
	See Also	tmadmin(1)
1187	ERROR: Ser	vice GATE_ADMIN not offered
	Description	A tmadmin command was issued for one or more host gateway servers. However, there are no gateways currently offering the GATE_ADMIN service which is required for host related administrative requests. Either no gateway servers have been booted or the CLOPT specified in the ubbconfig file for the gateway servers do not have the -A option specified.
	Action	If there are gateways servers currently running, use the printservice command to see whether the GATE_ADMIN service is offered. If it is not, then make sure that the gateway servers offer this service either by dynamically advertising it (via the advertise command) or by adding the -A option to the CLOPT in the ubbconfig file.
	See Also	tmadmin(1)
1198	ERROR: -i o	ption: argument must be numeric.
	Description	When the -i option is used as an argument to a tmadmin command its argument must be a numeric value.
	Action	Try the command again with a numeric value for the -i option.
	See Also	isdigit(3) in UNIX system reference manuals
1199	ERROR: -o option: argument must be numeric.	
	Description	When the -o option is used as an argument to a tmadmin command its argument must be a numeric value.
	Action	Try the command again with a numeric value for the -o option.
	See Also	isdigit(3) in UNIX system reference manuals

8 TMADMIN Messages 1200-1299

1200	ERROR: -O	option: argument must be numeric.
	Description	When the -O (upper case O, not zero) option is used as an option to a tmadmin command, its argument must be a numeric value.
	Action	Try the command again with a numeric value for the -O option.
	See Also	isdigit(3) in UNIX system reference manuals
1230	ERROR: err	or during send/receive of remote procedure call
	Description	An error occurred when the printclient command tried to retrieve client information from a BBL. tmadmin retrieves client information by contacting BBLs.
	Action	Issue the bbclean command to ensure that all connections with remote sites are in working order. Also, issue the printnet command, which reports on any links with remote sites that are partitioned.
	See Also	tmadmin(1)

1231	ERROR: fail	ure on remote procedure call
	Description	An error occurred when the printclient command tried to retrieve client information from a BBL. tmadmin retrieves client information by contacting BBLs.
	Action	See the userlog(3c) for the exact reason that the printclient command failed.
	See Also	tmadmin(1)
1232	ERROR: err	or during send/receive of remote procedure call
	Description	An error occurred when the printconn command tried to retrieve connection information from a BBL. tmadmin retrieves connection information by contacting BBLs.
	Action	Issue the bbclean command to ensure that all connections with remote sites are in working order. Also, issue the printnet command, which reports on any links with remote sites that are partitioned.
	See Also	tmadmin(1)
1233	ERROR: fail	ure on remote procedure call
	Description	An error occurred when the printconn command tried to retrieve connection information from a BBL. tmadmin retrieves connection information by contacting BBLs.
	Action	Issue the bbclean command to ensure that all connections with remote sites are in working order. Also, issue the printnet command, which reports on any links with remote sites that are partitioned.
	See Also	tmadmin(1)

1234	ERROR: Me	mory allocation failure
	Description	An attempt dynamically to allocate memory from the operating system failed while executing the shmstats command.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	tmadmin(1)
1235	ERROR: Me	mory allocation failure
	Description	An attempt dynamically to allocate memory from the operating system failed while executing the shmstats command.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	tmadmin(1)
1236	ERROR: Me	mory allocation failure
	Description	An attempt dynamically to allocate memory from the operating system failed while executing the shmstats command.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
	See Also	tmadmin(1)
1246	ERROR: Cli	ent information could not be retrieved from site lmid
	Description	While executing the printclient or pclt command, the specified target machine is suspended.
	Action	Re-try the command when the machine is available again.
	See Also	tmadmin(1)

1274	ERROR: Co	nnection information could not be retrieved from site machine
	Description	While executing the printconn command in tmadmin, the specified machine, <i>machine</i> , was found to be partitioned and no connection information could be retrieved.
	Action	If information for all machines is being retrieved, then information from other available machines will be printed. The specified machine must be reconnected via the tmadmin reconnect command, possibly after restarting the application on that machine.
	See Also	tmadmin(1)
1291	ERROR: TU	XCONFIG must be an absolute pathname.
	Description	When executing tmadmin, the TUXCONFIG environment variable is not a rooted (full) pathname.
	Action	Re-set the TUXCONFIG value to a rooted path for the configuration file.
	See Also	tmadmin(1)
1292	ERROR: FS	CONFIG must be an absolute pathname.
	Description	When executing tmadmin, the FSCONFIG environment variable is set but not a rooted (full) pathname.
	Action	Re-set the FSCONFIG value to a rooted path or unset the value.
	See Also	tmadmin(1)
1293	ERROR: -z o	ption must be an absolute pathname.
	Description	A command was executed with the -z option but the specified configuration pathname was not an absolute pathname.
	Action	Re-run the command specifying a full pathname for the device (for example, on a POSIX operating system, it must start with a forward slash (/)).
	See Also	tmadmin(1)

1294	ERROR: Nev	w device must be an absolute pathname.
	Description	While executing the crdl command, new device name is not a rooted pathname.
	Action	Re-try the command with a full pathname for the new device.
	See Also	tmadmin(1)
1295	ERROR: Failure return from command - 0xretval, errno val.	
	Description	The execution of <i>command</i> (tmboot, tmshutdown, or tmconfig) failed. The return value of the command and the errno value are printed. Additional information may be printed on the standard error output.
	Action	Check for additional information messages. Make sure that the PATH includes TUXDIR/bin.
	See Also	tmadmin(1)

9 TMADMIN Messages 1300-1399

1300	ERROR: can	ERROR: cannot become a client - tpinit() failed - string	
	Description	Execution of tmadmin failed because the user could not join the application. The printed string indicates the reason for the failure. This message can be printed either because no more clients can join the application or because the user failed security permissions.	
	Action	If the reason is that no more clients can join the application, re-try the operation a later time. The system should be configured to allow for more clients.	
		If a security problem occurs, the command must be run by the BEA TUXEDO administrator.	
	See Also	tmadmin(1)	
1301	ERROR: For	reign host already booted, hosterrno=sub	
	Description	A command to boot a foreign host with foreign services was executed when the host was already booted.	
	Action	This operation cannot be done from tmadmin, thus it cannot occur.	
	See Also	<pre>tmadmin(1)</pre>	

1302	ERROR: For	reign host already shutdown, hosterrno=sub
	Description	A command to shut down a foreign host with foreign services was executed when the host was already shut down.
	Action	This operation cannot be done from tmadmin, thus it cannot occur.
	See Also	tmadmin(1)
1303	ERROR: Unl	licensed BEA TUXEDO System Binary
	Description	An attempt was made to execute tmadmin in an unlicensed BEA TUXEDO binary.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
1304	ERROR: Exp	pired BEA TUXEDO System Binary
	Description	An attempt was made to execute tmadmin in an expired BEA TUXEDO binary.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tmadmin(1)
1315	ERROR: Me	mory allocation failure, tperrno = error_info
	Description	An attempt dynamically to allocate memory from the operating system failed while executing changetrance or chtr. Additional information about the problem is printed as part of the message.
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.
1316	ERROR: Car	nnot change trace configuration on machine <i>lmid</i>
	Description	A failure occurred while trying to change the tracing configuration on the specified machine.
	Action	Check the event log for related messages.
	See Also	tmadmin(1)

1318	ERROR: Cannot change trace configuration of server <i>name</i> in group groupname	
	Description	A failure occurred while trying to change the tracing configuration on the specified server and group.
	Action	Check the event log for related messages.
	See Also	tmadmin(1)
1320	ERROR: Up	date of trace configuration to R4.2 machine not supported
	Description	The chtr or changetrace command was executed for a machine that is running a release earlier than 5.0. This feature was not supported on those releases.
	Action	No action required.
	See Also	tmadmin(1)
1321	ERROR: Inv	alid trace specification
	Description	The trace specified for the chtr or changetrace command was not valid syntax.
	Action	Correct the syntax and re-run the command.
	See Also	tmadmin(1)
1322	ERROR: Tra	nce specification too long
	Description	The trace specified for the chtr or changetrace command was greater than 78 characters in length.
	Action	Change the trace specification and re-run the command.
	See Also	tmadmin(1)

1323		ERROR: Update of trace configuration for server <i>name</i> in group <i>groupname</i> on R4.2 machine not supported	
	Description	The chtr or changetrace command was executed for a server on a machine that is running a release earlier than 5.0. This feature was not supported on those releases.	
	Action	No action required.	
	See Also	tmadmin(1)	
1324	ERROR: Car groupname	nnot change trace configuration of server <i>name</i> in group	
	Description	A failure occurred while trying to change the tracing configuration on the specified server and group.	
	Action	Check the event log for related messages.	
	See Also	tmadmin(1)	
1326	ERROR: You	ı must print the transaction table (printtrans) before aborting it	
	Description	The aborttrans or at command was executed before executing printtrans. The information from printtrans is needed to specify an index of the entry to be aborted.	
	Action	Execute the printtrans command and then the aborttrans command.	
	See Also	tmadmin(1)	
1327	ERROR: You	n must print the transaction table (printtrans) before committing it	
	Description	The committrans or ct command was executed before executing printtrans. The information from printtrans is needed to specify an index of the entry to be committed.	
	Action	Execute the printtrans command and then the committrans command.	
	See Also	tmadmin(1)	

1330	INFO: Command: string		
	Description	All commands that are not read-only or boot (or quit) are written to the event log as a trace of administrative actions that are done.	
	Action	No action required.	
	See Also	tmadmin(1)	
1331	ERROR: Could not send message to tlisten		
	Description	While trying to execute crlog to create a transaction log on a remote machine, tmadmin was unable to contact the tlisten on the remote machine.	
	Action	Check that tlisten is running on the remote machine. Check the event log for related messages.	
	See Also	tlisten(1), tmadmin(1)	
1332	ERROR: Could not send message to tlisten		
	Description	While trying to execute dslg to destroy the transaction log on a remote machine, tmadmin was unable to contact the tlisten on the remote machine.	
	Action	Check that tlisten is running on the remote machine. Check the event log for related messages.	
	See Also	tlisten(1), tmadmin(1)	
1333	ERROR: Could not send message to tlisten		
	Description	While trying to execute inlog to re-initialize the transaction log on a remote machine, tmadmin was unable to contact the tlisten on the remote machine.	
	Action	Check that tlisten is running on the remote machine. Check the event log for related messages.	
	See Also	tlisten(1), tmadmin(1)	

1341	ERROR: Size of Shared Memory file is too large for the existing SHMID		
	Description	An attempt to load a file into shared memory via loadmem failed because the size of the file was too large for the existing shared memory ID.	
•	Action	Re-create (if possible) the file that is being loaded with the correct size.	
1344	ERROR: Invalid IPCKEY. IPCKEY must be between 32768 and 262143.		
	Description	The IPCKEY that was used was not in the valid range of keys. Valid keys are between 32768 and 262143.	
•	Action	Enter a new IPCKEY within the valid range.	
1345	ERROR: Invalid filename for load memory function.		
	Description	The filename that was used was not valid.	
	Action	Check that the file specified is valid (e.g., that the directory and file specified exists and has read permission). Check for limited resources (out of files or disk space).	
	See Also	tmadmin(1)	
1348	ERROR: Co	uld not send message to tlisten	
	Description	While trying to execute stoptlisten to stop tlisten on a remote machine, tmadmin was unable to contact the tlisten on the remote machine.	
•	Action	Check that tlisten is running on the remote machine. Check the event log for related messages.	
	See Also	<pre>tlisten(1), tmadmin(1)</pre>	
1349	ERROR: Failed to stop tlisten		
	Description	While trying to execute stoptlisten to stop tlisten on a remote machine, a failure occurred.	
•	Action	Check the event log for related messages.	
•	See Also	tlisten(1), tmadmin(1)	