

BEA TUXEDO System Messages

WEB GUI 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 WEB GUI Catalog

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

Content

- 1. WEB GUI Messages 1500-1599
- 2. WEB GUI Messages 2300-2399
- 3. WEB GUI Messages 2500-2599
- 4. WEB GUI Messages 2800-2899
- 5. WEB GUI Messages 2900-2999
- 6. WEB GUI Messages 3100-3199
- 7. WEB GUI Messages 4000-4099
- 8. WEB GUI Messages 5000-5099

WEB GUI Messages 1500-1599

1544	ERROR: tuxputenv failed, cannot continue	
	Description	The GUI was unable to export the TUXCONFIG environmental variable using tuxputenv(3c). Look at the surrounding entries in the ULOG to determine the cause of the tuxputenv(3c) failure. This is an fatal, internal error in the GUI. Because of this error, the GUI will not be able to continue any further.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of the actions being performed along with relevant ULOGs.
	See Also	tuxputenv(3c)

WEB GUI Messages 2300-2399

2300	ERROR: guimib0_get failed, tperrno=tperrno: tpstrerror	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Record the <i>tperrno</i> and <i>tpstrerror</i> , and contact your BEA TUXEDO system Technical Support.
2334	ERROR: ST	ATISTICS got unknown message: message
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2342	ERROR: Me	mory allocation failure
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.
2343	ERROR: Memory allocation failure	
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.

2344	ERROR: Memory allocation failure		
	Description	An attempt to dynamically allocate memory has failed.	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.	
2345	ERROR: Me	mory allocation failure	
	Description	An attempt to dynamically allocate memory has failed.	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.	
2348	ERROR: Memory allocation failure		
	Description	An attempt to dynamically allocate memory has failed.	
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.	

3 WEB GUI Messages 2500-2599

2500	ERROR: Fgets32() failed on field fieldname: error	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO System Technical Support.
2502	ERROR: Too	o many unsolicited messages; flushing
	Description	The event tool has received too many events. The event tool receives events and inserts them in a queue. When the queue is full, additional events will be ignored.
	Action	Upgrade the BEA TUXEDO WEB GUI hardware to a faster system.
2522	ERROR: tpunsubscribe failed, tperrno=tperrno: tpstrerror	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO System Technical Support.
2545	ERROR: UNABLE TO OPEN SNAPSHOT FILE	
	Description	The snapshot file of the event tool could not be opened.
	Action	Check the permission of the snapshot directory. Make sure you have read and write privileges.

2548	ERROR: We	eb GUI event tool got unknown message: message
	Description	The server side of the BEA TUXEDO WEB GUI event tool received a message that it did not understand from the associated Java applet.
	Action	Contact your BEA TUXEDO system Technical Support.
2550	ERROR: We	eb GUI event tool could not open new snapshot file snapshot_file
	Description	The server side of the BEA TUXEDO WEB GUI event tool was unable to open a new file to display system events in a Web Browser window when the event tool "Snapshot" button is pressed. As a result of this, the next time the event tool "Snapshot" button is pressed, the web GUI will be unable to produce an HTML file containing the events in the event tool window. The mechanism used to display system events in the event tool java window does not make use of the snapshot file, so the java window will not be affected by this failure.
	Action	Verify that the directory in which the <code>snapshot_file</code> was to be created exists, that the user ID under which the wgated process is running has permissions to create files in this directory, and that the filesystem on which the <code>snapshot_file</code> is located has enough free resources to create additional files.
2551	ERROR: We	eb GUI event tool could not reopen snapshot file snapshot_file
	Description	The server side of the BEA TUXEDO WEB GUI event tool was unable to reopen the file created to display system events in a Web Browser window when the event tool "Snapshot" button is pressed. As a result of this, the next time the event tool "Snapshot" button is pressed, the web GUI may be unable to produce an HTML file containing the events in the event tool window. The mechanism used to display system events in the event tool java window does not make use of the snapshot file, so the java window will not be affected by this failure.
	Action	Verify that <i>snapshot_file</i> still exists and was not accidentally removed by an administrator, and that the user ID under which the wgated process is running still has permission to read this file.

4 WEB GUI Messages 2800-2899

2813	ERROR: Unable to open snapshot file	
	Description	The snapshot file of the log tool could not be opened.
	Action	Check the permission of the snapshot directory. Make sure you have read and write privileges.
2824	ERROR: UL	OG got unknown message: message
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2850	ERROR: fatal, security argument is invalid: -z value	
	Description	The encryption level specified in the BEA TUXEDO WEB GUI initialization file is invalid. The valid levels are 0, and 40.
	Action	Enter a valid encryption level.
2851	ERROR: Could not open logfile: filename	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.

2852	INFO: wgated starting	
	Description	The BEA TUXEDO WEB GUI process named wgated has started. You will see this message when the applet first appears. You will also see this message when you invoke the activate, deactivate, or migrate tools.
	Action	No action is required.
2853	ERROR: TU	XDIR not set in initialization file
	Description	The ini file requires the TUXDIR entry. For more information, consult the documentation for wlisten.
	Action	Specify the TUXDIR in the ini file.
2854	ERROR: Cou	uld not open ini file
	Description	The BEA TUXEDO WEB GUI initialization file could not be opened.
	Action	Check the permission of the file. Make sure you have read and write privileges.
2855	ERROR: wga	ated could not initialize the network
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2856	ERROR: wga	ated Cannot convert network file descriptor, error code is: strerror
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2857	ERROR: wga	ated could not perform network synch on file descriptor
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.

2858	ERROR: wgated Fatal error, authentication or encryption is turned on, but security package is not installed.	
	Description	Missing BEA TUXEDO security package.
	Action	Install BEA TUXEDO security package.
2859	_	ated fatal error, encryption is turned on, but requires n which is turned off.
	Description	Encryption requires authentication to be turned on.
	Action	Enable authentication. For more information, consult the documentation for tlisten authentication.
2860	INFO: wgate	d challenge response does not match any password value
	Description	The password entry is invalid.
	Action	Re-enter a valid password.
2861	ERROR: wgated incoming security request of 40 is higher than maximum allowed by wgated options, fatal error	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2862	ERROR: wga	ated is unable to encrypt RC4 keys
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2863	ERROR: wgated is unable to encrypt RC4 keys	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2864	ERROR: wga	ated incoming security request of '0' is lower than that requested by a, fatal error
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.

ERROR: wgated got unknown security mode: value	
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wga	ated received unknown message: message
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wga	ated received message with no addressee, skipping message
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wga	ated received a message with an unknown subsystem: value
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wgated network error on receive	
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wga	ated network error on receive
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wga	ated receive_one_line buffer overflowed
Description	BEA TUXEDO WEB GUI internal error.
Action	Contact your BEA TUXEDO system Technical Support.
ERROR: wgated send_one_line failed while sending	
Description	BEA TUXEDO WEB GUI internal error.
	Description Action ERROR: wgs Description Action

2874	ERROR: Fai	led to change working directory to APPDIR (errno = number)
	Description	The APPDIR directory is inaccessible.
	Action	Check the permission of the directory. Make sure you have read and write privileges.
2875	ERROR: Fai	led to determine file length for filename (errno = number)
	Description	The password file is inaccessible.
	Action	Check the permission of the file. Make sure you have read and write privileges. For more information, consult the documentation for tlisten authentication.
2876	ERROR: Au	thentication requested, but no password file exists
	Description	The password file is inaccessible.
	Action	Check the permission of the file. Make sure you have read and write privileges. For more information, consult the documentation for tlisten authentication.
2877	INFO: Authe	entication is disabled
	Description	You have purposely or accidently configured the BEA TUXEDO WEB GUI to disable password validation.
	Action	No action is required.
2878	ERROR: Pas	sword file filename exists, encryption is not available
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2879	ERROR: Fai	led to open password file filename (errno = number)
	Description	The password file is inaccessible.
	Action	Check the permission of the file. Make sure you have read and write privileges. For more information, consult the documentation for tlisten authentication.

2880	ERROR: Car	nnot read password file filename (errno = number)
	Description	The password file is inaccessible.
	Action	Check the permission of the file. Make sure you have read and write privileges. For more information, consult the documentation for tlisten authentication.
2881	ERROR: wga	ated could not open password file, fatal error
	Description	The password file is inaccessible.
	Action	Check the permission of the file. Make sure you have read and write privileges. For more information, consult the documentation for tlisten authentication.
2882	WARN: wgat	ted found too many passwords in file, only looking at first number
	Description	There are too many entries in the password file. Entries beyond the limit are ignored.
	Action	Reduce the number of password entries.
2883	ERROR: wga	ated found no passwords in the password file. (Fatal error)
	Description	The password file has no entries.
	Action	Add an entry to the password file. For more information, consult the documentation for tlisten authentication.
2884	WARN: wgat password file	ed was unable to tppwtokey on password number number in tlisten
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2885	ERROR: wga tlisten passwo	ated was unable to cryptinit with password number <i>number</i> in ord file
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.

2886		ERROR: wgated was unable to encrypt challenge response with password number number in tlisten password file	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2887	ERROR: Fai	lure getting job descriptor information Error = value	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2888	ERROR: Fai	lure getting socket from parent process, error code is strerror	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2889	WARN: guimib_tpterm failed, tperrno = error		
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a non-critical, internal error in the GUI and will not affect the GUI's functionality or performance.	
	Action	No action is needed.	
	See Also	tpterm(3c)	
2890	WARN: unknown protocol received		
	Description	The GUI's server side received an unknown message from the JAVA front-end of the GUI. This is an internal error in the wgated process and may or may not affect the GUI's functionality or performance.	
	Action	Contact your BEA TUXEDO system Technical Support and provide a description of the action being performed when this error was seen.	
	See Also	tpterm(3c)	

2891	WARN: guimib_tpterm failed, tperrno = error		
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a non-critical, internal error in the GUI and will not affect the GUI's functionality or performance.	
	Action	No action is needed.	
	See Also	tpterm(3c)	
2892	ERROR: act	ivateObjects: GET operation failed on T_DOMAIN	
	Description	The GUI tried to access the BEA TUXEDO MIB to retrieve attributes of the Domain. This call has failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a non-critical, internal error and does not affect the GUI's functionality or performance. However, because of this error, the state of the Domain may be incorrectly displayed in the Tree.	
	Action	No action required.	
2893	ERROR: act	ivateObjects: will not send msg to tree to update view	
	Description	The GUI tried to access the BEA TUXEDO MIB to retrieve attributes of the Domain. This call has failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a non-critical, internal error and does not affect the GUI's functionality or performance. However, because of this error, the state of the Domain may be incorrectly displayed in the Tree.	
	Action	No action is needed.	
2894	ERROR: act	ivate: failed to start tlisten process	
	Description	The GUI was unable to start the tlisten process on the local site. Look at surrounding entries in the ULOG to determine the reason for the failure. This is a critical error and because of it, no MP mode tmboot(1) or tmshutdown(1) will succeed.	
	Action	Look in the ULOG to determine why the tlisten process could not be started. Start the tlisten process manually from the command line.	
	See Also	tlisten(I)	

2895	ERROR: tps	etunsol failed: tperrno
	Description	The GUI was unable to setup a handler to receive unsolicited notifications. Look at surrounding entries in the ULOG to determine the reason for the failure. This error will not affect the GUI's performance or functionality in any way. However, because of this error, the GUI will not display notification messages that are sent by TUXEDO System/T when server processes are booted/shutdown/restarted etc.
	Action	No action is needed.
	See Also	tpsetunsol(3c), tpchkunsol(3c)
2896	ERROR: acti	ivate: Get failedcannot continue with object's activation
	Description	The GUI was unable to access the BEA TUXEDO MIB. Look at surrounding entries in the ULOG to determine the reason for the failure. This is a critical error. The ongoing Activation action will not succeed.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of action being performed along with relevant ULOGs.
2897	ERROR: tpa	lloc failed, tperrno=tperrno: error string
	Description	The GUI made a call to tpalloc(3c) that failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a critical error. The ongoing Activation, Deactivation or Migration action will not succeed.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of action being performed along with relevant ULOGs.
	See Also	tpalloc(3c)

2898	ERROR: Fldid32 failed, tperrno=tperrno: error string	
	Description	The GUI made a call to Fldid32(3fml) that failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a critical error. The ongoing Activation, Deactivation or Migration action will not succeed.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of action being performed along with relevant ULOGs.
	See Also	Fldid32(3fml)
2899	ERROR: CFadd32 failed, tperrno=tperrno: error string	
	Description	The GUI made a call to CFadd32(3fml) that failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a critical error. The ongoing Activation, Deactivation or Migration action will not succeed.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of action being performed along with relevant ULOGs.
	See Also	CFadd32(3fml)

5 WEB GUI Messages 2900-2999

2900	ERROR: actSet: call failed, tperrno=tperrno: error string	
	Description	The GUI made a tpacall(3c) that failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a critical error. The ongoing Activation, Deactivation or Migration action will not succeed.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of action being performed along with relevant ULOGs.
	See Also	tpacall(3c)
2901	ERROR: act	GetState: GET call failed
	Description	The GUI was unable to access the TUXEDO System/T MIB. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a critical error. The ongoing Activation, Deactivation or Migration action will not succeed.
	Action	Contact your BEA Technical Support and provide them with a description of action being performed along with relevant ULOGs.
	See Also	tpacall(3c)

2902	WARN: guimib_tpterm failed,tperrno = error		
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a non-critical, internal error in the wgated process and will not affect the GUI's functionality or performance.	
	Action	No action is needed.	
	See Also	tpterm(3c)	
2903	WARN: guin	nib_tpterm failed,tperrno = <i>error</i>	
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a non-critical, internal error in the WGATED process and will not affect the GUI's functionality or performance.	
	Action	No action is needed.	
	See Also	tpterm(3c)	
2904	ERROR: Lm	idToPmid: GET call failed	
	Description	The GUI tried to access the TUXEDO System/T MIB to retrieve attributes of a Machine. This call has failed. Look at surrounding entries in the ULOG to determine the cause of the failure. This is a non-critical error and does not affect the GUI's functionality or performance. However, because of this error, the Progress Window of the ongoing Activation, Deactivation or Migration action, while displaying status messages, might display the LMIDs rather than PMIDs for some sites in the application.	
	Action	No action is needed.	
2905	ERROR: CO	NFTOOL: Could not get MIB attributes	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	

2906	ERROR: CO	NFTOOL: Could not set MIB attributes
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2907	WARN: CON	NFTOOL: COMMAND not recognized: (command)
	Description	BEA TUXEDO WEB GUI internal warning.
	Action	Contact your BEA TUXEDO system Technical Support.
2908	ERROR: CO	NFTOOL: cfSetupGwMsg() failed.
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2909	ERROR: Me	mory allocation failure
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.
2910	ERROR: CO	NFTOOL: cfSetupGwMsg() failed.
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2912	ERROR: CO	NFTOOL: Bad class for NEW object
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2913	ERROR: Con	uld not find occurrence number of attribute (attributename)
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.

2914	WARN: guimib_tpterm failed, tperrno = error	
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a non-critical, internal error in the wgated process and will not affect the GUI's functionality or performance.
	Action	No action is needed.
	See Also	tpterm(3c)
2915	ERROR: guimib_tpterm failed, tperrno = error	
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a critical, internal error in the GUI and because of this, the ongoing Domain-level deactivation will not succeed.
	Action	Contact your BEA Technical Support and provide them with a description of action being performed and relevant ULOGs.
	See Also	tpterm(3c)
2916	WARN: unknown protocol received	
	Description	The GUI's server side received an unknown message from the JAVA front-end of the GUI. This is an internal error in the GUI and may or may not affect the GUI's functionality or performance.
	Action	Contact your BEA TUXEDO system Technical Support and provide a description of the action being performed when this error was seen.

2917	ERROR: tps	etunsol failed: tperrno
	Description	The GUI was unable to setup a handler to receive unsolicited notifications. Look at surrounding entries in the ULOG to determine the reason for the failure. This error will not affect the GUI's performance or functionality in any way. However, because of this error, the GUI will not display notification messages that are sent by TUXEDO when server processes are booted/shutdown/restarted etc.
	Action	Look in the ULOG to determine why the unsolicited notification handler could not be set up.
	See Also	tpsetunsol(3c), tpchkunsol(3c)
2918	ERROR: gui	mib_tpterm failed, tperrno = <i>error</i>
	Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a critical, internal error in the GUI and because of this, the ongoing Domain-level deactivation will not succeed.
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of action being performed and relevant ULOGs.
	See Also	tpterm(3c)
2919	ERROR: isE	vtBrkrActive: GET call failed
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2920	ERROR: TUXDIR not set in initialization file	
	Description	The ini file requires the TUXDIR entry. For more information, consult the documentation for wlisten.
	Action	Specify the TUXDIR in the ini file.

ERROR: Could not open ini file		
Description	The BEA TUXEDO WEB GUI initialization file could not be opened.	
Action	Check the permission of the file. Make sure you have read and write privileges.	
WARN: guin	nib_tpterm failed, tperrno = error	
Description	The GUI was unable to do a tpterm(3c) from the application. Look at surrounding entries in the ULOG to determine the cause of the tpterm(3c) failure. This is a non-critical, internal error in the wgated process and will not affect the GUI's functionality or performance.	
Action	No action is needed.	
See Also	tpterm(3c)	
WARN: unk	nown protocol received	
Description	The GUI's server side received an unknown message from the JAVA front-end of the GUI. This is an internal error in the wgated process and may or may not affect the GUI's functionality or performance.	
Action	Contact your BEA TUXEDO system Technical Support and provide a description of the action being performed when this error was seen.	
ERROR: mig	grate: Get failedcannot continue	
Description	The GUI was unable to access the TUXEDO System/T MIB. Look at the surrounding entries in the ULOG and messages in the Progress Window to determine the cause of the failure. This is a critical, internal error in the GUI and because of this, the ongoing Migration action will fail.	
Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of the action being performed and relevant ULOGs.	
	Description Action WARN: guin Description Action See Also WARN: unk Description Action ERROR: mig	

2925	ERROR: migrate: Set call failedcannot continue		
	Description	The GUI was unable to access the TUXEDO MIB. Look at the surrounding entries in the ULOG and messages in the Progress Window to determine the cause of the failure. This is a critical, internal error in the GUI and because of this, the ongoing Migration action will fail.	
	Action	Contact your BEA TUXEDO system Technical Support and provide them with a description of the action being performed and relevant ULOGs.	
	See Also	tpterm(3c)	
2926	ERROR: Car	nnot open ini file	
	Description	The BEA TUXEDO WEB GUI initialization file could not be opened.	
	Action	Check the permission of the file. Make sure you have read and write privileges.	
2927	ERROR: Car	nnot open ini file	
	Description	The BEA TUXEDO WEB GUI initialization file could not be opened.	
	Action	Check the permission of the file. Make sure you have read and write privileges.	
2928	ERROR: Car	nnot open tmp file: filename	
	Description	The file could not be opened.	
	Action	Check the permission of the file. Make sure you have read and write privileges.	
2929	ERROR: Car	nnot replace.ini file with tmp file	
	Description	The BEA TUXEDO WEB GUI initialization file could not be opened.	
	Action	Check the permission of the file. Make sure you have read and write privileges.	

2930	ERROR: getAppqspaces: MIB request on T_APPQSPACE failed		
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2931	ERROR: get	Devices: MIB request on T_APPQSPACE failed	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2932	ERROR: get.	Appqspaces: MIB request failed	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2933	ERROR: Car	nnot open ini file	
	Description	The BEA TUXEDO WEB GUI initialization file could not be opened.	
	Action	Check the permission of the file. Make sure you have read and write privileges.	
2934	ERROR: MI	B request failed	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2935	ERROR: sen	dGetChildrenMssg: TA_ERROR was not found in the MIB buffer	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	
2936	ERROR: sen	dGetChildrenMssg: MIB request failed with TA_ERROR=number	
	Description	BEA TUXEDO WEB GUI internal error.	
	Action	Contact your BEA TUXEDO system Technical Support.	

2937	ERROR: GE	TWLS: MIB request failed
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2938	ERROR: GETWLS: MIB request failed	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2939	ERROR: GETWLS: MIB request failed	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2940	ERROR: checkLmidStr: GET call failed	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2941	ERROR: che	ckLmidStr: TA_LMID not returned in GET call
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2944	ERROR: could not get domain info	
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.
2945	ERROR: tpin	nit failed
	Description	BEA TUXEDO WEB GUI internal error.
	Action	Contact your BEA TUXEDO system Technical Support.

2946	ERROR: Memory reallocation failure	
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.
2947	ERROR: Me	mory allocation failure
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.
2948	ERROR: Memory allocation failure	
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.
2949	ERROR: Memory allocation failure	
	Description	An attempt to dynamically allocate memory has failed.
	Action	Make sure that the operating system parameters are set correctly for the amount of memory that can be used by a process. Reduce the amount of memory usage on the machine or increase the amount of physical memory in the system.

2950	ERROR: Memory allocation failure	
	Description	The wgated(1) process was unable to allocate sufficient memory to store perform web-based administrative tasks. As a result of this failure, wgated(1) will report an error to the Java client, provided that further memory allocation errors do not prevent it from doing so.
	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.
2951	ERROR: Me	mory allocation failure
	Description	The wgated(1) process was unable to allocate sufficient memory to store perform web-based administrative tasks. As a result of this failure, wgated(1) will report an error to the Java client, provided that further memory allocation errors do not prevent it from doing so.
	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.

6 WEB GUI Messages 3100-3199

3100	INFO: Terminating wlisten process	
	Description	The wlisten process was terminated by a signal.
	Action	If you purposely terminated wlisten by issuing an operating system command (such as the UNIX kill(1) command), then no action is required. Otherwise, you must determine the reason why a signal was sent to the wlisten process. In some operating systems processes are killed when the system is critically low on resources.
3102	INFO: wliste	n starting
	Description	This message signals the start of the wlisten process.
	Action	No action required.
3103	ERROR: Una	able to determine license level
	Description	An error occurred while retrieving the current license attributes.
	Action	Check the log for prior messages indicating the cause of the problem. Normally, it means that the product has not been licensed properly.
3104	ERROR: No	license for Web GUI
	Description	You tried to run wlisten but you do not have a license to use the Web GUI.
	Action	Purchase a license for the Web GUI.

3105	ERROR: wlis	sten could not initialize network
	Description	An error occurred while initializing the network provider.
	Action	Make sure that your network stack is correctly installed and configured. Use network administration tools to determine the cause of the initialization problem.
	See Also	wlisten(1)
3106 ERROR: wlisten TUXDIR is not set and no ini file was specified, exit		sten TUXDIR is not set and no ini file was specified, exiting
	Description	The wlisten process could not determine the location of the Web GUI initialization file because you did not specify the -i option. It attempted to find the default initialization file (which is \$TUXDIR/udataobj/webgui/webgui.ini) but could not because the TUXDIR variable was not set in the environment.
	Action	Either use the -i option to specify the initialization file, or set TUXDIR in the environment before running wlisten.
	See Also	wlisten(1)
3107	ERROR: wlis	sten found no address in initialization file, exiting
	Description	The wlisten process needs to know a network address on which it should listen for incoming connections. It gets this address from the Web GUI initialization file. The NADDR parameter in the initialization file holds the listening address. However, no NADDR parameter could be found.
	Action	Set the NADDR parameter in the Web GUI initialization file before running wlisten.
	See Also	wlisten(1)

3108	WARN: Network device does not exist	
	Description	The wlisten process was not able to find a network device in the initialization file. This is not a problem on some operating systems where sockets are used, but this is a problem if TLI is being used.
	Action	If you are using sockets and wlisten seems to work, then no action is required. Otherwise, set the appropriate network device (e.g. /dev/tcp or whatever is required by your operating system) in the Web GUI initialization file DEVICE parameter.
	See Also	wlisten(1)
3109	ERROR: Could not establish listening endpoint	
	Description	The wlisten process was unable to open the network address specified by the NADDR parameter of the Web GUI initialization file. This could be because that address is already in use by another process, or the address could be incorrect.
	Action	Make sure no other system service is using the address specified by NADDR. Check to see if another wlisten process is already running (and thus using the address). Check the format of the address to make sure it is correct.
	See Also	wlisten(1)
3110	ERROR: Co	uld not establish accept endpoint
	Description	The wlisten process was unable to accept a connection. This could be because of a lack of available network virtual circuits.
	Action	Check your network configuration to ensure there are a sufficient number of available system sockets (or other network circuits if you are not using sockets).
	See Also	wlisten(1)

3111	ERROR: Could not accept new connection	
	Description	The wlisten process was unable to accept an incoming connection request.
	Action	This could be a network resource problem, check you networking configuration.
	See Also	wlisten(1)
3112	INFO: Starting server (info)	
	Description	The wlisten process is starting a wgated server process to handle a Web GUI connection.
	Action	No action required.
	See Also	wlisten(1)
3113	ERROR: could not start wgated process, errno=errno	
	Description	The wlisten process was unable to start a wgated process to handle an incoming Web GUI connection.
	Action	There are many possible reasons for this, including a lack of system resources that makes it impossible to start a new process, or a corruption or mis-installation of the Web GUI wgated executable or other system-dependent problems. Check your system configuration to ensure you are not near the system limit for processes, and make sure the Web GUI is properly installed.
	See Also	wlisten(1)
3114	ERROR: _gp_new_task info Error # errno	
	Description	The wlisten process was unable to start a wgated process to handle an incoming Web GUI connection.
	Action	There are many possible reasons for this, including a lack of system resources that makes it impossible to start a new process, or a corruption or mis-installation of the Web GUI wgated executable or other system-dependent problems. Check your system configuration to ensure you are not near the system limit for processes, and make sure the Web GUI is properly installed.

3115	ERROR: Failure to get job id of spawned child, error code is: code	
	Description	On the AS/400 platform, the wlisten process failed to retrieve the job id of the wgated process which handles communications with the Java management console.
	Action	Check error string given at the end of this error message for further information on what caused the problem.
	See Also	wlisten(1)
3116	ERROR: Fai	lure passing socket to child process, error code is: code
	Description	On the AS/400, there was an error when wlisten attempted to pass a file descriptor to a newly created wgated process.
	Action	Check the error string at the end of the log message to determine the possible reason for the failure.
	See Also	wlisten(1)

WEB GUI Messages 4000-4099

4001	INFO: Terminating wserver process	
	Description	The tuxwsvr(1) web server is exiting. This message is printed on both normal and abnormal terminations.
	Action	No action required.
	See Also	tuxwsvr(1)
4002	ERROR: Ille	gal options: duplicate optval option
	Description	The tuxwsvr(1) portable webserver was executed with the <i>optval</i> option specified multiple times. As a result of this error, tuxwsvr(1) prints a usage message and exits.
	Action	Re-execute tuxwsvr(1) with proper options.
	See Also	tuxwsvr(1)
4003	ERROR: con	nmand network address not specified
	Description	The tuxwsvr(1) command was invoked without the required -1 option and its associated network address. As a result of this error, tuxwsvr(1) prints a usage message and exits.
	Action	Reinvoke tuxwsvr(1) with a network address specified as an argument to the -1 option.
	See Also	tuxwsvr(1)

4004	ERROR: Illegal options: duplicate optval option	
	Description	The tuxwsvr(1) portable webserver was executed with the <i>optval</i> option specified multiple times. As a result of this error, tuxwsvr(1) prints a usage message and exits.
	Action	Re-execute tuxwsvr(1) with proper options.
	See Also	tuxwsvr(1)
4005	ERROR: Ille	gal options: duplicate optval option
	Description	The tuxwsvr(1) portable webserver was executed with the <i>optval</i> option specified multiple times. As a result of this error, tuxwsvr(1) prints a usage message and exits.
	Action	Re-execute tuxwsvr(1) with proper options.
	See Also	tuxwsvr(1)
4007	ERROR: Illegal options: duplicate optval option	
	Description	The tuxwsvr(1) portable webserver was executed with the <i>optval</i> option specified multiple times. As a result of this error, tuxwsvr(1) prints a usage message and exits.
	Action	Re-execute tuxwsvr(1) with proper options.
	See Also	tuxwsvr(1)
4008	ERROR: Inv	alid option option_letter
	Description	The tuxwsvr(1) portable web server was executed with an invalid option <i>option_letter</i> . As a result of this error, tuxwsvr(1) prints a usage message and exits.
	Action	Re-execute tuxwsvr(1) with proper options.
	See Also	tuxwsvr(1)

4010	10 ERROR: Memory allocation failure	
	Description	The tuxwsvr(1) portable web server was unable to allocate sufficient memory to store the contents of its initialization file in memory. As a result of this error, tuxwsvr(1) is unable to process requests and will exit.
	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.
4011		line_number of initialization file has prefix of "slash_character" t non-commentary line in file
	Description	The tuxwsvr(1) initialization file contained a line with a prefix of / prior to the last non-comment line in the file. When tuxwsvr(1) receives a request, it searches its in-memory copy of the initialization file and looks for the first initialization file line whose prefix matches the start of the received request. Since a line starting with / will match any request, any lines following such a line can never be chosen. tuxwsvr(1) reports a warning about this situation, but will continue to execute and process requests.
	Action	The customer should modify the web server initialization file so that a prefix of / does not occur prior to the last non-comment line in the file. At a later time when there are known to be no administrators accessing the Web GUI, the customer should kill and restart the tuxwsvr(1) process so that the changed initialization file will take effect. (Each line in the file consists of three fields. The first is the literal string HTML or CGI, the second is the prefix field, and the third is the file system path to which that prefix is mapped.)
	See Also	tuxwsvr(1)

4012	ERROR: Last non-commentary line in initialization file does not have prefix of "/"	
	Description	The prefix field for the last non-comment line in the tuxwsvr(1) initialization file did not start with a /. When tuxwsvr(1) receives a request, it searches its in-memory copy of the initialization file and looks for the first initialization file line whose prefix matches the start of the received request. The prefix is then replaced with the pathname specified on the same line. So that every received request will map to some filesystem pathname, it is required that the last non-commentary line in the initialization file have a prefix of /. Because this is not the case, tuxwsvr(1) will exit.
	Action	Modify the web server initialization file so that the prefix field of the last non-comment line in the file is equal to /, and reexecute tuxwsvr(1) (Each line in the web server initialization file consists of three fields. The first is the literal string HTML or CGI, the second is the prefix field, and the third is the file system path to which that prefix is mapped.)
	See Also	tuxwsvr(1)
4013	ERROR: Cor	uld not become a background process
	Description	Normally, the tuxwsvr(1) process starts as a background program automatically. The program could not be restarted in the background and will not run.
	Action	Check for other messages printed by the web server that may shed further light on the problem, and check the userlog to see if any other TUXEDO System/T processes have also experienced problems with OS resource limits. Determine if there is an OS resource that is exhausted and re-try the command when it is resolved.
4014	ERROR: Cou	uld not initialize network
	Description	An attempt to initialize the networking software from the tuxwsvr(1) web server failed.
	Action	Make sure that the correct networking software is installed on the system and that the network is accessible.
	See Also	tuxwsvr(1)

4015	INFO: TUXEDO GUI Web Mini-Server startup	
	Description	The web server provided for use with the TUXEDO System/T administrative GUI prints this message to its log file when it starts up.
	Action	No Action Required.
	See Also	tuxwsvr(1)
4016	ERROR: Cor	ıld not establish network accept endpoint
	Description	The tuxwsvr(1) portable web server was unable to accept a network connection to a web client.
	Action	Verify that the network is operating properly and that the network parameters specified by the -1 and/or -d options to tuxwsvr(1) are correct. Examine any immediately proceeding messages in the web server log to determine if they provide any further explanation for the problem.
	See Also	tuxwsvr(1)
4017	ERROR: Could not accept network connection	
	Description	The tuxwsvr(1) portable web server was unable to accept a network connection to a web client.
	Action	Verify that network is operating properly and that the parameters specified by the -1 and/or -d options to tuxwsvr(1) are correct. Examine any immediately proceeding messages in the web server log to determine if they provide any further explanation for the problem.
	See Also	tuxwsvr(1)
4019	ERROR: Cor	ıld not initialize network
	Description	An attempt to initialize the networking software from the tuxwsvr(1) web server failed.
	Action	Make sure that the correct networking software is installed on the system and that the network is accessible.

4020	ERROR: Cannot convert net fd		
	Description	The tuxwsvr(1) portable web server encountered an internal error while passing a network file descriptor from one portion of the program to another.	
	Action	Contact your BEA TUXEDO system Technical Support.	
4021	ERROR: Car	nnot perform network sync	
	Description	While processing a client connection, the tuxwsvr(1) web server was unable to synchronize the state of a network file descriptor.	
	Action	Make sure that the correct networking software is installed on the system and that the network is accessible.	
4022	WARN: Got unknown message: 'message'		
	Description	The tuxwsvr(1) portable web server received a network message which it did not understand. The start of the message is printed to the web server log so that the administrator can examine it.	
	Action	If the message contains a request that is an extension to the basic HTML standard (i.e. is not GET, POST, or HEAD), modify your client requests so that they use only standard HTML. If the message contains incorrectly coded HTML, contact your web browser software manufacturer to report this as a browser problem. If the message contains bytes or text that are not HTML, attempt to determine which program is incorrectly connecting to the web server port and inform the person invoking this program that they are using an incorrect network address.	
	See Also	tuxwsvr(1)	

4025	WARN: Can	not change directory to "directory_name" (errno=number)
	Description	When tuxwsvr(1) received a client request, it was unable to change directory to the directory associated with the first initialization file line containing a matching prefix. If the administrator specifies only accessible directories in the web server initialization file, this error should not occur even if clients request URLs which do not exist. The directory name and operating system error code (if any) are printed as part of the message.
	Action	If there is a temporary problem accessing <i>directory_name</i> , have your system administrator fix the problem. If <i>directory_name</i> if not a valid directory, change your web server initialization file to specify only valid directories. Changes to the web server initialization file will take effect when the web server is stopped and restarted.
	See Also	tuxwsvr(1)
4026	WARN: Got	unknown request type
	Description	tuxwsvr(1) received a request and the first line with a matching prefix in its in-memory copy of the web server initialization file did not have an associated type of HTML or CGI. Since tuxwsvr(1) checks its initialization file at startup time to ensure that the initialization file contains only valid types, this error should not occur. As a result of the error, the web server ignores the request which produced the error.
	Action	Contact your BEA TUXEDO system Technical Support.
	See Also	tuxwsvr(1)
4027	WARN: Atte	mpted to reference in path
	Description	tuxwsvr(1) received a request for a URL containing a component of ''. Since attempting to change directory to a higher directory is a potential security violation, an error is reported to the requesting client and this message is logged.
	Action	Examine other messages in the web server log to determine if there are frequent messages indicating potential security problems. If so, there may be an intruder attempting to compromise site security, and appropriate measures should be taken. If this message appears only infrequently, no action is required.
	See Also	tuxwsvr(1)

4028	ERROR: Me	mory allocation failure
	Description	The tuxwsvr(1) portable web server was unable to allocate sufficient memory to process a client request. As a result of this message, tuxwsvr(1) attempts to send an error response back to the client, though any subsequent errors may prevent it from doing so.
	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	tuxwsvr(1)
4029	ERROR: Err	or placing variable into process environment
	Description	tuxwsvr(1) was unable modify its process environment to set environment variables related to HTML. In most cases, the root cause of this error is a memory allocation failure.
	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	tuxwsvr(1)
4030	ERROR: Me	mory allocation failure
	Description	The tuxwsvr(1) portable web server was unable to allocate sufficient memory to process a client request. As a result of this message, tuxwsvr(1) attempts to send an error response back to the client, though any subsequent errors may prevent it from doing so.
	Description Action	sufficient memory to process a client request. As a result of this message, tuxwsvr(1) attempts to send an error response back to the

4031	ERROR: Err	or placing variable into process environment
	Description	tuxwsvr(1) was unable modify its process environment to set environment variables related to HTML. In most cases, the root cause of this error is a memory allocation failure.
	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	tuxwsvr(1)
4032	ERROR: Me	mory allocation failure
	Description	The tuxwsvr(1) portable web server was unable to allocate sufficient memory to process a client request. As a result of this message, tuxwsvr(1) attempts to send an error response back to the client, though any subsequent errors may prevent it from doing so.
	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	tuxwsvr(1)
4033	WARN: Ope	n failed on <i>"filename</i> "
	Description	tuxwsvr(1) was unable to open file <i>filename</i> . This error will occur if a client requests an HTML document that does not exist.
	Action	If a client requested an HTML document that does not exist, no action is required. If the requested HTML document should exist, make sure that it exists and that the user ID under which tuxwsvr(1) is running has permissions to access the document.
	See Also	tuxwsvr(1)

4034	WARN: "filename" does not exist		
	Description	tuxwsvr(1) was unable to obtain file status for <i>filename</i> . As a result of this error, an error return is sent to the client which requested this file.	
-	Action	Make sure that <i>filename</i> exists and that tuxwsvr(1) has permission to access this file.	
-	See Also	tuxwsvr(1)	
4035	ERROR: Net	work send to requesting site failed	
	Description	tuxwsvr(1) encountered a network error while responding to a client request.	
_	Action	Look for any immediately proceeding messages in the web server log which may provide further details on the cause of the error. Make sure that the network is functioning properly.	
=	See Also	tuxwsvr(1)	
4036	ERROR: rea	d failed on "filename"	
	Description	tuxwsvr(1) was unable to read file <i>filename</i> , although a previous open on this file succeeded.	
_	Action	Make sure that no disk errors have occurred, that <i>filename</i> was not suddenly deleted, and that tuxwsvr(1) still has permission to access the file.	
_	See Also	tuxwsvr(1)	
4037	ERROR: Net	work send to requesting site failed (internal code internal_code)	
	Description	tuxwsvr(1) encountered a network error while responding to a client request. The <i>internal_code</i> indicates which of several locations in the web server code the error occurred at.	
_	Action	Look for any immediately proceeding messages in the web server log which may provide further details on the cause of the error. Make sure that the network is functioning properly.	
-	See Also	tuxwsvr(1)	

4038	ERROR: Mo	re than <i>number</i> non-comment lines in initialization file.
	Description	tuxwsvr(1) allows at most 50 separate URL prefixes to be mapped to distinct HTML directories. This number is more than adequate for the BEA TUXEDO WEB GUI and for most other applications as well. This limit was exceeded in the current initialization file.
	Action	Recode the web server initialization file to contain no more than 50 non-comment lines.
	See Also	tuxwsvr(1)
4039	ERROR: Bad	d initialization file line; type must be HTML or CGI
	Description	Each line in the tuxwsvr(1) initialization file must either be a comment line beginning with #, or must begin the literal string HTML or CGI, indicating that the associated prefix and directory path contain either HTML documents or CGI programs. The current initialization file did not obey this restriction.
	Action	Modify the web server initialization file so that each non-comment line begins either with the string HTML or with the string CGI.
	See Also	tuxwsvr(1)
4040	ERROR: Cor	uld not establish listening endpoint
	Description	tuxwsvr(1) could not establish an endpoint for listening at the address specified by the -l option.
	Action	Ensure that the listening endpoint is free for use by tuxwsvr(1). If it is not, choose a different endpoint. On some operating systems, there is a long delay while the listening port is cleared. Wait 5 minutes, and try the command again.
	See Also	tuxwsvr(1)

4041	WARN: Network device does not exist		
	Description	The device specified for the -d option of tuxwsvr(1) does no exist or is not a character special device. If the sockets network provider is being used, the device is not needed and will be ignored. If the TLI network provider is being used, the network open will fail.	
	Action	If TLI is being used, specify the correct network device parameter. If sockets is being used, do not specify a -d option when tuxwsvr is invoked in the future.	
	See Also	tuxwsvr(1)	
4042	ERROR: Network send to requesting site failed		
	Description	tuxwsvr(1) encountered a network error while responding to a client request.	
	Action	Look for any immediately proceeding messages in the web server log which may provide further details on the cause of the error. Make sure that the network is functioning properly.	
	See Also	tuxwsvr(1)	
4043	ERROR: Cannot open initfile		
	Description	tuxwsvr(1) was unable to open the file specified in the -i option as the web server initialization file. As a result of this error, tuxwsvr(1) will exit.	
	Action	Make sure that the file specified by the -i option exists and can be read.	
	See Also	tuxwsvr(1)	
4044	ERROR: Cannot write CGI program POST input to temporary file tempfile		
	Description	While processing a CGI POST request, tuxwsvr(1) was unable to write the POST program input to temporary file <i>tempfile</i> .	
	Action	Make sure that the file system on which <i>tempfile</i> exists has adequate space available, that this user has permissions to create files in the directory where <i>tempfile</i> resides, and that a file named <i>tempfile</i> has not already been created by some other program.	
	See Also	tuxwsvr(1)	

4045	ERROR: Memory allocation failure		
	Description	The tuxwsvr(1) portable web server was unable to allocate sufficient memory to process a client request. As a result of this message, tuxwsvr(1) attempts to send an error response back to the client, though any subsequent errors may prevent it from doing so.	
	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	tuxwsvr(1)	
4048	ERROR: Cannot create HFS Temporary File		
	Description	An error occurred attempting to create a temporary file in QTEMP.	
	Action	Contact your IBM System Administrator	
4049	ERROR: Cannot create IFS link to HFS Temporary File		
	Description	An error occurred while creating IFS link from HFS file in QTEMP.	
	Action	Contact your IBM System Administrator	

8 WEB GUI Messages 5000-5099

5000	ERROR: strdup failed - memory error		
	Description	An internal function used by the Web GUI gateway program (wgated) was unable to allocate sufficient memory to duplicate a string.	
	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.	
		Contact your BEA TUXEDO system Technical Support if the problem continues.	
5001	ERROR: tpalloc failed, tperrno=tperrno		
	Description	An internal function used by the Web GUI gateway program (wgated) was unable to allocate the BEA TUXEDO system TPINIT buffer that it uses to connect to the BEA TUXEDO system domain.	
	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.	
		The tperrno value in the error message should help you locate the source of the problem. Contact your BEA TUXEDO system Technical Support if the problem continues.	

5002	ERROR: unknown tpinit option: option		
	Description	An internal function used by the Web GUI gateway program (wgated) to connect to a BEA TUXEDO system domain was passed a bad parameter. This should never happen.	
	Action	Contact your BEA TUXEDO system Technical Support.	
5003	ERROR: tpalloc failed, tperrno=tperrno		
	Description	An internal function used by the Web GUI gateway program (wgated) was unable to allocate the BEA TUXEDO system FML32 buffer that it uses to call the BEA TUXEDO system MIB.	
	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.	
		Make sure that you have not removed FML32 from the system buffer type switch.	
		The <i>tperrno</i> value in the error message may help you locate the source of the problem. Contact BEA TUXEDO system Technical Support if the problem continues.	
5004	ERROR: tpinit failed, tperrno = tperrno		
	Description	An internal function used by the Web GUI gateway program (wgated) was unable to connect to the BEA TUXEDO system domain that was specified by the user of the GUI.	
	Action	If you are trying to connect to a domain that is defined in your webgui.ini file, check the value of the TUXCONFIG path in the DOMAIN parameter in the webgui.ini file. If you are opening a domain via the Open dialog, make sure that you have entered a valid TUXCONFIG path.	
		If your TUXCONFIG is valid, make sure that no one has shut down the domain from outside the GUI, while attempting to use the GUI to administer the system.	
		Contact your BEA TUXEDO system Technical Support if the problem continues.	