REVISION NOTICE

Softek TDMF TM , Open Systems Edition Message Guide for HP-UX TM and Solaris TM

Release 1.2

Publication Number: ML-144885-001

July 2001

Summary of Changes

This is the first edition of the *Softek TDMF*TM, *Open Systems Edition, Message Guide for HP-UX*TM and *Solaris*TM, *Version 1.2*.

Softek TDMF[™], Open Systems Edition Message Guide for HP-UX[™] and Solaris[™]

Release 1.2





Message Guide for HP-UX™ and Solaris™

Release 1.2

LICENSED MATERIAL - PROPERTY OF FUJITSU SOFTWARE TECHNOLOGY CORPORATION

The information contained in this manual is the licensed property of Fujitsu Software Technology Corporation. Use of the information contained herein is restricted to the terms and conditions of a license agreement.

Publication Number: ML-144885-001

July 2001

Revision Notice

This is the first release of this manual. A complete revision history is provided at the end of the manual.

Abstract

The *Softek TDMF, Open Systems Edition, Message Guide for Solaris and HP-UX, Release 1.2* (ML-144885-001), contains information on how to respond to Softek TDMF messages on either the HP-UX or Solaris platforms.

For Further Information

If you wish to obtain further information about the Fujitsu Softek product discussed in this publication, contact your Fujitsu Softek Marketing Representative, or write to Fujitsu Softek Marketing Communications, Mail Stop 315, Sunnyvale, CA 94085.

Ordering Additional Publications

If you wish to order additional copies of this publication or publications related to the products described in this manual, call (800) 1-866-6SOFTEK worldwide.

Reader Comment Form

A reader comment form is provided at the end of this manual. If this form is not available, comments and suggestions may be sent to Fujitsu Software Technology Corporation, Enterprise Publishing Services, Mail Stop 323, P.O. Box 3470, Sunnyvale, CA 94088-3470. All comments and suggestions become the property of Fujitsu Software Technology Corporation.

Restriction On Use

The information contained in this manual is the licensed property of Fujitsu Software Technology Corporation. Use of the information contained herein is restricted pursuant to the terms and conditions of a license agreement. Fujitsu Softek and Softek TDMF are trademarks of Fujitsu Software Technology Corporation.

All other trademarks and product names are the property of their respective owners.

© 2001 Fujitsu Software Technology Corporation.

All rights reserved. Printed in U.S.A.

All specifications are subject to change without notice.

Contents

Preface

Chapters

1	Softek TDMF Messages
	About Softek TDMF Messages
	Messages
	2MANY
	ABEXIT
	ACCEPT
	ACCPTCONN
	ACKCMD
	ACKMAGIC
	BABOFLOW
	BADAUTH
	BADCMD
	BADDEVID
	BADHDR
	BADHOSTNAM
	BADIPADDR
	BADKEY
	BADMODE
	BADNAMIP
	BADOFF
	BADPROTO
	BADTUNABLE
	BFDAGAIN
	BFDCPOFF
	BFDCPON
	BFDDEV
	BFDEND
	BEDRED

BFDSTART	9
BFDTERM	9
BINDERR	10
BLKGET	10
CFGBDKEY	10
CFGERR	10
CFGFILE	11
CFGPROB	11
CFGPS	11
CHKSUM	11
CHKSUMDIFF	12
CHUNKDELAY	12
CHUNKSZ	12
CTLDDOWN	12
CTLDDOWN1	13
COMPRESSVAL	13
CONERR	13
CPEXEC	13
CPOFF	14
CPOFFAGAIN	14
CPON	14
CPOFFERR	14
CPONERR	15
CPONAGAIN	15
CPSTARTAGAIN	15
CPSTOPAGAIN	15
CTLOPEN	16
DEVID	16
DEVIDERR	16
DEVMISS	16
DEVOPEN	17
DRVDELDEV	17
DRVDELGRP	17
ERRMIS	17
EXEC	18
FILE	18
FLUSHBAB	18

FLUSHNET	18
FORK	18
HDRMAGIC	19
HOSTLKUP	19
IOCTLERR	19
IPCWERR	19
JRNACCESS	20
JRNHEADER	20
JRNMAGIC	20
JRNMISS	20
JRNOPEN	21
JRNPATH	21
JRNSPACE	21
LGDOPEN	22
LICFILFMT	22
LICFILE	22
LICFILMIS	22
LICGENERR	23
LISTEN	23
LOCDK	23
MALLOC	23
MIGRATE	24
MIR2SMAL	24
MIRDISABLE	24
MIROPEN	24
MIRMISMTCH	25
MIRMISS	25
MIROFFLINE	25
MIRSIZ	25
MIRSTAT	26
MIRTYPERR	26
NETBROKE	26
NETMAXERR	
NETPROB	
NETTIMEO	
NOCONFIG	
NOGROUP	

NOMASTER	28
NOPMD	28
NORMD	28
NORESP	28
NOTROOT	
OPEN	
PASSTHRU	29
PIPE	29
PMDAGAIN	29
PMDBIND	30
PMDEXIT	30
PMDFAIL	
PMDLISTEN	
PMDSTART	30
PSADDGRP	31
PSBADSTATE	31
PSCREAT_SUCCESS	31
PSCREATE	31
PSERROR	32
PSGNOTFOUND	32
PSOPEN	32
PSRDGATTR	32
PSSTAT	33
PSWTDATTR	33
PSWTGATTR	33
PSWTHRDB	33
PSWTLRDB	
READERR	
RECOOFF	34
RECONN	
RETHROTD	35
RFDAGAIN	35
RFDBFD	35
RFDCPOFF	35
RFDCPON	36
RFDEND	36
RFDOFLOW	36

RFDSTART	36
RFDTERM	37
RMDAEND	37
RMDAPPLY	37
RMDASTART	37
RMDERR	38
RMDEXIT	38
RMDINIT	38
RMDSTART	38
RUNAGAIN	39
SDMISS	39
SEEKERR	39
SETFAIL	39
SIGERR	40
SIGNAL	40
SOCKBIND	40
SOCKFAIL	40
SOCKOP	41
SOCKRERR	41
SOCKWERR	41
STARTGRP	41
STAT	41
STATINT	42
STATSIZE	42
STOPFAIL	42
SYNCDEPTH	42
SYNCVAL	43
SYSCFGERR	43
THROT2TST	43
THROTACT	43
THROTDOWM	44
THROTLOG	44
THROTLOGOP	44
THROTMES	44
THROTREL	45
THROTSTA	45
THROTSYN	45

	THROTTIM	45
	THROTTRC	46
	THROTVAL	46
	THROTWER	46
	THROTWHA	46
	TRACEVAL	47
	WRITEERR	47
	on History	••
Revisi	on History	49

Preface

Description of the Manual

The Softek $TDMF^{\text{TM}}$, Open Systems Edition, Message Guide for SolarisTM and $HP\text{-}UX^{\text{TM}}$, Release 1.2, contains information on how to respond to Softek TDMF messages on either the HP-UX or Solaris platforms.

Softek TDMF is a software technology that allows remote mirroring of volume based data over a LAN or WAN to help you manage planned and unplanned events such as database migration, normal system maintenance, or disaster recovery.

Audience for this Manual

This manual is intended for system administrators responsible for maintaining business-critical servers and their associated data. It assumes knowledge in the following areas:

- File systems and disks
- System startup files and directories
- Operating system processes
- Shell scripts
- Networks

Contents of this Manual

Chapter	Describes
Softek TDMF Messages	Softek TDMF Messages.

Use this guide as a quick reference for Softek TDMF messages and contents of the message log.

Conventions

This supplement uses the following typographic conventions and symbols to make information easier to access and understand.

Softek TDMF Notations

Convention	Indicates	Example	
boldface	Names of DOS or UNIX line commands, daemons, options, programs, or scripts	The swremove command removes the Softek TDMF software.	
italic in text	Pathnames, filenames, computer names, new terms defined in the Glossary or within the chapter, or emphasized words	Scripts for automating pre- and post- checkpointing procedures should be placed in /etc/opt/SFTKdtc.	
italic in command line	A variable that you need to provide in the command line	dtccheckpoint -g <logical_group#> -on</logical_group#>	
fixed-width	Examples and information displayed on the screen	Valid DTC Demo License expires: Friday December 31 15:30:40 1999	
fixed- width, boldface	Commands and options that you must type exactly as shown	dtcbackfresh -g 101	
<italic in<br="">brackets></italic>	Variables that appear in messages	Unable to open logical group device < deviceid>.	
[text text]	Message variables that can display two different values	License file has keyword that is not [PMD RMD]_LICENSE.	
Menu_Name> Command> Command	A path or an order to follow for making selections in the GUI.	System>TCP Settings>Listen Port	
Note:	Important information that you must read and follow to ensure successful backup and recovery of your data	NOTE: Each mirror device must be at least as large as its corresponding local data device.	

Related Publications

The following publications contain related information.

Softek TDMF™, Open Systems Edition, Installation Guide for HP-UX™ and Solaris™, Release 1.2 (ML-144883-001) Softek TDMFTM, Open Systems Edition, Administrator's Guide for HP-UXTM and

Solaris™, Release 1.2 (ML-144884-001)

1

Softek TDMF Messages

•	About Softek TDMF Messages	3
•	Messages	3

About Softek TDMF Messages

This chapter provides a description of messages of Softek TDMF, Open Systems Edition. These messages are listed alphabetically.

The product uses the standard UNIX syslog method of reporting warnings and errors. See the *Administrator's Guide* for more information on setting tunable parameters that affect Softek TDMF error reporting.

All messages are recorded in /var/opt/SFTKdtc/dtcerror.log or dtcerror.log.1. The dtcerror.log file is the primary error log and can contain up to 128 KB of data. Once that limit is reached, Softek TDMF moves the existing data to dtcerror.log.1 and continues logging in dtcerror.log.

You can view these messages in the **dtcmonitortool**.

Messages

2MANY	Launch for logical group <i><groupno></groupno></i> dispatch retried too many times (5).
	retried too many times (5).

DESCRIPTION:

The most common cause for this error is a configuration file problem on either the primary or secondary system. It may also be caused by a hardware failure on the secondary system.

ACTION:

First verify the configuration files on both systems. Try to kill and launch the PMD. If the error occurs again, check the hardware on the secondary system.

ABEXIT	Received an abnormal exit from a logical group
	PMD.

DESCRIPTION:

A child PMD process terminated for unknown reasons.

ACTION:

Contact Technical Support.

ACCEPT	RMD server socket failed < portno > during
	accept of new connection.

DESCRIPTION:

This error indicates a problem during the initial handshake between the primary and secondary systems.

ACTION:

If this happens repeatedly, contact Technical Support.

ACCPTCONN	Master daemons in.dtc failed during acceptance
	of a new connection on domain socket:
	<syserrormsg>.</syserrormsg>

DESCRIPTION

This error indicates a problem with the configuration file or a network failure.

ACTION

Make sure your network is functioning properly and check your configuration file.

ACKCMD	Received bad ACK command from RMD for
	group <i><groupno></groupno></i> .

DESCRIPTION

This error indicates corruption of the network bit stream.

ACTION

No action is required. The error corrects itself.

ACKMAGIC	Wrong reading of ACK magic value for group
	<groupno>.</groupno>

DESCRIPTION:

This error is the result of corruption of the network bit stream.

ACTION:

No action is required. The error corrects itself.

BABOFLOW BAB exhausted during normal operation processname>.

DESCRIPTION:

This message indicates a BAB overflow.

ACTION:

Use the Configuration Tool to reconfigure the BABSIZE parameter or other system parameters so they are consistant with your system usage.

 $\begin{tabular}{lll} BADAUTH & RMD \ received \ bad \ authentication \ or \ config \ path \\ for \ group \ *\ config \ path \ for \ group \ for \ group \ *\ for \ group \ for \ grou$

DESCRIPTION:

This message indicates a discrepancy between the primary and secondary system configuration files.

ACTION:

Check the files on both systems. Recopy the files from the primary to secondary system.

BADCMD Received bad command: errno = <*errorno*> devid = <*deviceid*> cmd = <*command*>.

DESCRIPTION:

Softek TDMF generated the error, device ID, and command indicated in the message.

ACTION:

Contact Technical Support.

 $\label{eq:baddevice} \begin{array}{ll} \text{BADDEVID} & \text{RMD received write command with bad device} \\ & \text{ID} < \textit{deviceid} > \text{for group} < \textit{groupno} >. \end{array}$

DESCRIPTION:

The RMD on the secondary system received a "write" command that contained a bad device ID.

ACTION:

Contact Technical Support.

BADHDR device <deviceid>.

DESCRIPTION:

Softek TDMF found a bad BAB entry header for the indicated device.

ACTION:

Contact Technical Support.

BADHOST-	Configuration file < filepath / lineno> network
NAM	hostname < <i>hostname</i> > cannot be resolved.

DESCRIPTION:

There is either a network or configuration file problem.

ACTION:

Resolve the inconsistency between the network configuration and Softek TDMF configuration.

BADIPADDR	Configuration file < filepath / lineno> hostname = < hostname> IP = < ipaddr>: IP address doesn't
	resolve.

DESCRIPTION:

There is either a network or configuration file problem.

ACTION:

Resolve the inconsistency between the network configuration and Softek TDMF configuration.

BADKEY Key '< keyname>' is invalid in < filepath>.

DESCRIPTION:

There is a syntax error in the parameter indicated in < *keyname*> in the configuration file.

ACTION:

Correct the configuration file. Remember to copy the updated configuration file to the secondary system.

BADMODE PMD/Driver mode conflict: Driver < drivermode> Target PMD mode< pmdmode>.
Use dtcoverride.

DESCRIPTION:

There is a conflict in definitions for operating modes (for example, Normal or Refresh) between the PMD and the dtc driver.

ACTION:

type the dtcoverride command on the primary system to force Softek TDMF to move into a particular operating mode. Use this command with caution, as it may cause a loss of synchronization between the primary and secondary systems. See the *Administrator's Guide* for details.

BADNAMIP	Configuration file < filepath / lineno > hostname
	= < hostname > IP = < ipaddr >: host does not match
	given IP address.

DESCRIPTION:

Softek TDMF could not resolve the indicated hostname and/or IP address.

ACTION:

Correct the configuration file so that the host name matches the given IP address. Remember to copy the updated file to the secondary system.

BADOFF	RMD bad offset error errorno group <filepath></filepath>
	file <i><deviceid></deviceid></i> pos <i><offsetvalue></offsetvalue></i> .

DESCRIPTION:

The RMD received a request to write outside the range of the mirror device.

ACTION:

Contact Technical Support.

BADPROTO	Received a message in violation of the network
	protocol.

DESCRIPTION:

There is a network problem. Communication between the PMD and RMD could not take place.

ACTION:

Contact Technical Support.

BADTUN- < keyname > is not a valid tunable parameter name.

DESCRIPTION:

An invalid tunable parameter name was specified in the configuration file.

ACTION:

Check the configuration file and specify a valid tunable parameter name.

BFDAGAIN	Backfresh daemon < processname > already
	running. Use killbackfresh first.

DESCRIPTION:

A backfresh command was issued while another backfresh operation was already running.

ACTION:

Turn checkpoint off with the dtccheckpoint <group#> -off command, allow the journal entries on the secondary system to be applied to the mirror device and then type another backfresh. Or, if a checkpoint script is running, simply wait until it completes.

BFDCPOFF	Cannot transition from Checkpoint mode
	during a Backfresh operation < processname>.

DESCRIPTION:

Softek TDMF was in checkpoint mode and attempted to transition back to normal mode when a backfresh command was issued.

ACTION:

Wait until Softek TDMF transitions out of checkpoint mode before issuing another backfresh.

BFDCPON	Cannot transition to Checkpoint mode during a
	Backfresh operation < processname>.

DESCRIPTION:

Softek TDMF attempted to transition to checkpoint mode while a backfresh command was running.

ACTION:

Wait until backfresh finishes running before doing the checkpoint operation. Or, enter a killbackfresh command and then run the checkpoint script.

BFDDEV	BFD (Backfresh Daemon) < filepath > could not lock device < deviceid > for EXCL use: device
	mounted as < mountpoint>.

DESCRIPTION:

Softek TDMF could not perform a backfresh operation on a mounted device.

ACTION:

Unmount it and restart the backfresh command.

BFDEND	Backfresh operation completed for group
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>

DESCRIPTION:

Softek TDMF finished running a backfresh command for the logical group indicated.

ACTION:

This is informational only — no action required.

BFDRFD	Backfresh operation cannot be started. Logical
	group < <i>groupno</i> > is in refresh mode.

DESCRIPTION:

Softek TDMF cannot run backfresh command for the logical group indicated because the group is in refresh mode.

ACTION:

This is informational only — no action required.

BFDSTART	Backfresh operation started < processname>.	
	1 1	

DESCRIPTION:

Softek TDMF has started a backfresh command for the logical group indicated.

ACTION:

This is informational only — no action required.

BFDTERM	Backfresh operation terminated < processname>.

DESCRIPTION:

Softek TDMF finished running a backfresh command for the logical group indicated.

ACTION:

This is informational only — no action required.

BINDERR Could not bind RMD socket.

DESCRIPTION:

There is a network configuration problem.

ACTION:

Make sure your network and Softek TDMF are configured properly. If necessary, contact Technical Support.

BLKGET	PMD unable to get data from driver for device
	<pre><deviceid>, reason code <syserrormsg>.</syserrormsg></deviceid></pre>

DESCRIPTION:

Softek TDMF could not read the data from the device for the reason indicated in the system error message.

ACTION:

Contact Technical Support.

CFGBDKEY	Configuration file <i><filepath></filepath></i> line <i>lineno></i> has an
	unrecognized keyword < keyword>.

DESCRIPTION:

An invalid parameter name (keyword) was used in the configuration file.

ACTION:

Replace the invalid *keyword* with a valid one in the configuration file. Remember to copy the updated file to the secondary system.

CFGERR	Configuration file < filepath > error at or before
	line <i>lineno></i> .

DESCRIPTION:

There is a problem with a specific line in the configuration file.

ACTION:

Verify and fix the information in the configuration file. Remember to copy the updated file to the secondary system.

CFGFILE Unable to read config file *<filepath>*.

DESCRIPTION:

The configuration file has the wrong permissions, or the maximum number of allowed open file descriptors is exhausted.

ACTION:

Verify that the configuration file has read permission.

CFGPROB	RMD encountered a configuration files problem
	at startup.

DESCRIPTION:

This message indicates a problem occurred during the handshake between the primary and secondary systems. There may be a discrepancy between the configuration files on the primary and secondary systems.

ACTION:

Verify the configuration files and recopy the file from the primary system to the secondary one, if necessary.

CFGPS	<pre><pre>cessname</pre> Unable to retrieve pstore</pre>
	location from configuration file < filepath>.

DESCRIPTION:

The configuration file contains an invalid pstore specification.

ACTION:

Correct the Softek TDMF configuration file.

CHKSUM Failed computing device < deviceid> checksum.

DESCRIPTION:

A checksum operation failed on the indicated device. Checksum is used during a checksum refresh to compare all blocks on the primary system against those on the secondary one to identify deltas. Only those blocks that have been modified on the primary are sent to the secondary system.

ACTION:

Contact Technical Support.

CHKSUMDIFF *processname>* Error while diffing local/remote checksums.

DESCRIPTION:

A checksum operation failed. Checksum is used during a checksum refresh to compare all blocks on the primary system against those on the secondary one to identify deltas. Only those blocks that have been modified on the primary are sent to the secondary system.

ACTION:

Contact Technical Support.

DESCRIPTION:

The CHUNKDELAY tunable parameter was specified incorrectly.

ACTION:

Use the Configuration Tool to reset CHUNKDELAY to a value within the minimum and maximum value. See the *Administrator's Guide* for information on specifying this parameter.

CHUNKSZ	CHUNKSIZE parameter outside of range:
	<pre><parmvalue> (Max:<value> Min: <value>).</value></value></parmvalue></pre>

DESCRIPTION:

The CHUNKSIZE tunable parameter was specified incorrectly.

ACTION:

Use the Configuration Tool to reset CHUNKSIZE to a value within the minimum and maximum value. See the *Administrator's Guide* for information on specifying this parameter.

CTLDDOWN CTLD:Daemon not running at startup.

DESCRIPTION:

A Softek TDMF control daemon does not run as expected when the product is started.

ACTION:

Contact Technical Support.

CTLDDOWN CTLD:Daemon not running at startup, logical groups not started.

DESCRIPTION:

A Softek TDMF control daemon does not run as expected when the product is started.

ACTION:

Contact Technical Support.

COMPRESSION parameter value must be "off" or "on".

DESCRIPTION:

The COMPRESSION parameter was specified incorrectly.

ACTION:

Set the COMPRESSION parameter to either 0 (off) or 1 (on). See the *Administrator's Guide* for information on specifying this parameter.

CONERR Could not connect socket to RMD host <syserrormsg>.

DESCRIPTION:

An incorrect port number may have been specified in the configuration file. Or, there is a network configuration or hardware error.

ACTION:

Verify that the port number is available and reconfigure it if necessary. Refer to the system error message for possible actions. Contact Technical Support.

CPEXEC *cprocessname* received non-zero return from *<pathname*.

DESCRIPTION:

Softek TDMF received a bad return code from a checkpoint operation. Your checkpoint script may contain errors.

ACTION:

Verify your checkpoint script for errors. If necessary, contact Technical Support.

CPOFF Logical group *< groupno>* successfully transitioned out of checkpoint mode.

DESCRIPTION:

The indicated logical group switched out of checkpoint mode successfully.

ACTION:

This is informational only — no action required.

CPOFFA-	Logical group < groupno> is NOT in checkpoint
GAIN	mode.

DESCRIPTION:

The logical group indicated has not been placed in checkpoint mode as expected.

ACTION:

Check your checkpoint script code. Checkpoint scripts are located in /etc/opt/SFTKdtc/cp_pre_on | off_p##sh on the primary system or /etc/opt/SFTKdtc/cp_pre_on | off_s##sh on the secondary one. Contact Technical Support if the problem persists.

CPON	Logical group < groupno> is in checkpoint mode.
------	---

DESCRIPTION:

The indicated logical group has been placed in checkpoint mode as expected.

ACTION:

This is informational only — no action required.

CPOFFERR	Logical group < groupno> DID NOT transition
	out of checkpoint mode due to error(s).

DESCRIPTION:

The logical group indicated that is in checkpoint mode has not switched out of checkpoint because of errors.

ACTION:

Examine your checkpoint script for possible errors. Verify your checkpoint script code. Checkpoint scripts are located in <code>/etc/opt/SFTKdtc/cp_pre_on | off_p###sh</code> on the primary system or <code>/etc/opt/SFTKdtc/cp_pre_on | off_s###sh</code> on the secondary one. Call Technical Support if necessary.

CPONERR	Logical group < group no > DID NOT transition to
	checkpoint mode due to error(s).

DESCRIPTION:

The indicated logical group has not switched to checkpoint because of errors.

ACTION:

Examine your checkpoint script for possible errors. Check your checkpoint script code. Checkpoint scripts are located in /etc/opt/SFTKdtc/cp_pre_on | off_p###sh on the primary system or /etc/opt/SFTKdtc/cp_pre_on | off_s##sh on the secondary one. Call Technical Support if necessary.

CPONAGAIN Logical group <*groupno*> is already in checkpoint mode.

DESCRIPTION:

The logical group indicated was already in checkpoint mode when another checkpoint operation was run.

ACTION:

This is informational only — no action required.

CPSTARTAGAIN Logical group *< groupno>* is currently transitioning to checkpoint mode.

DESCRIPTION:

The logical group indicated is switching to checkpoint mode.

ACTION:

This is informational only — no action required.

CPSTOPAGAIN Logical group *< groupno>* is currently transitioning from checkpoint mode.

DESCRIPTION:

The logical group indicated is switching out of checkpoint mode.

ACTION:

This is informational only — no action required.

DESCRIPTION:

There is a configuration, operating system, or hardware error.

ACTION:

Refer to the systerm error message for possible actions.

DEVID Bad device id.

DESCRIPTION:

The dtc device identification in the configuration file is missing or unreadable.

ACTION:

Correct or add the device path in the configuration file. Remember to copy the updated file to the secondary system.

DEVIDERR Received bad devid < deviceid> for < filepath> during handshake.

DESCRIPTION:

The dtc device specification indicated is missing or not correct in the configuration file.

ACTION:

Correct the device path in the configuration file.

DEVMISS Profile in config file *<filepath>* prior to line *lineno>* missing data device specification.

DESCRIPTION:

The dtc device profile in the configuration file is missing or unreadable.

ACTION:

Correct or add the device path in the configuration file.

DEVOPEN	Could not stop group < groupno>: Device(s)
	busy.

DESCRIPTION:

Softek TDMF could not stop the logical group indicated as requested. The device has a filesystem mounted on it or is busy.

ACTION:

Unmount the filesystem from the device.

DRVDELDEV	Driver failed to delete device < deviceid> from
	group < groupno>: < syserrormsg>.

DESCRIPTION:

Softek TDMF could not delete the device from the logical group as requested. The device may be busy.

ACTION:

Make sure the device is not busy and then attempt to delete the device from the logical group again.

DRVDELGRP Driver failed to delete group < groupno>.

DESCRIPTION:

Softek TDMF could not delete the logical group as requested. The group may be in use.

ACTION:

Make sure the logical group is stopped. Unmount the dtc device within the logical group and then attempt to delete it again.

ERRMIS	Told RMD of error, but could not get error
	message for group < groupno>.

DESCRIPTION:

The PMD received an error message from the RMD, but the network connection was lost before the error message could be read.

ACTION:

Self-correcting when the netword connection is reestablished.

17

EXEC Failed to exec a subprocess <syserrormsg>.

DESCRIPTION:

This error indicates a pathname or permission problem.

ACTION:

Check the pathname in the configuration file and file permissions.

FILE Failed opening file *<filepath>*: *<syserrormsg>*.

DESCRIPTION:

This error indicates a pathname or permission problem.

ACTION:

Check the pathname in the configuration file and file permissions.

FLUSHBAB Failed flushing entries from the BAB: <syserrormsg>.

DESCRIPTION:

Softek TDMF could not send entries from the BAB on the primary system to the secondary system. This error indicates a possible network failure.

ACTION:

Refer to the system error message for possible actions.

FLUSHNET Failed flushing data from network.

DESCRIPTION:

This error indicates a possible network failure.

ACTION:

Check your network configuration for errors.

FORK Received error on a fork, exiting.

DESCRIPTION:

A fork of a child PMD process failed because of a lack of system resources.

ACTION:

Allocate additional process resources. If necessary, contact Technical Support.

HDRMAGIC RMD received bad magic value in message header for group < groupno>.

DESCRIPTION:

There is a network problem.

ACTION:

No action required. This is a self-correcting condition.

HOSTLKUP Could not ascertain IP address for RMD host: < hostname>.

DESCRIPTION:

The name of the secondary system could not be ascertained because of an error with the hostname or the domain path in the configuration file, or DNS name resolution is not working.

ACTION:

First verify the information in the configuration file and then verify that the network connection to the DNS host is active.

IOCTLERR ioctl < iocontrolnumber> error: < syserrormsg>.

DESCRIPTION:

There was an I/O control error.

ACTION:

Refer to the system error message for possible actions. If necessary, contact Technical Support.

DESCRIPTION:

Processes such as in.dtc (the Softek TDMF master daemon) or the PMD are not running properly, or there is a network problem.

ACTION:

Check that all appropriate daemons are running. Check to make sure your network is up and running.

JRNACCESS Can't access secondary journal area *<filepath>*: < syserrormsg>.

DESCRIPTION:

Softek TDMF could not access the journal file area on the secondary system.

ACTION:

Check permissions on the journal file area.

JRNHEADER Secondary journal < filepath > contains bad header.

DESCRIPTION:

This error indicates a reading error on the journal file header of the secondary system.

ACTION:

Make sure that the configuration file actually specifies a journal file.

JRNMAGIC	Secondary journal <i>< filepath</i> > contains bad magic value header.
	value fiedder.

DESCRIPTION:

The journal file has been corrupted.

ACTION:

Create a new journal file and update the path to it in the configuration file. Remember to copy the updated configuration file to the secondary system.

JRNMISS	Config file < filepath > near line < lineno > does not
	contain a secondary journal entry.

DESCRIPTION:

The indicated configuration file does not contain the expected journal file entry.

ACTION:

Check the configuration file on both primary and secondary systems and ensure that it contains a reference to a journal file.

JRNOPEN	Unable to open secondary journal <filepath>:</filepath>
	<syserrormsg>.</syserrormsg>

DESCRIPTION:

Softek TDMF is unable to open the indicated journal file.

ACTION:

Ensure that the journal file exists and has the correct permissions.

JRNPATH	Unable to locate secondary journal path
	<filepath>: <syserrormsg>.</syserrormsg></filepath>

DESCRIPTION:

Softek TDMF is unable to open the indicated journal file.

ACTION:

Open the configuration file on both primary and secondary systems and ensure that it contains a valid path to a journal file.

JRNSPACE	RMD <pre>cessname</pre> out of space for secondary
	journal <i><filepath></filepath></i> .

DESCRIPTION:

The indicated journal file has run out of disk space on the secondary system. This error may have occurred because too much data was being mirrored during a checkpoint operation.

ACTION:

Increase the amount of disk space available to the journal file area on the secondary system. To resize a journal file directory, take the following steps:

- 1. From the primary system, type killpmds and then killdtcmaster.
- 2. On the secondary system, type killdtcmaster.
- Remove the journal file(s); for example: rm/journals/j001.002.c
- 4. Mount a larger journal file directory.
- 5. From the primary system, type launchpmds.
- 6. From the primary and secondary, type launchdtcmaster.

Softek TDMF automatically launches a smart refresh to synchronize the primary and secondary systems, applies to the mirror device the new journal file updates journaled during the smart refresh, and then transitions to normal mode.

LGDOPEN	Unable to open logical group device
	<deviceid>: <syserrormsg>.</syserrormsg></deviceid>

DESCRIPTION:

Softek TDMF cannot open the indicated logical group device.

ACTION:

Check your configuration files to ensure that they contain a valid device specification for the logical group. If your configuration files are correct, call Technical Support.

LICFILFMT	License file (etc/opt/SFTKdtc/ <i>DTC</i> .lic) incorrectly formatted.	

DESCRIPTION:

The *DTC.lic* file contains the license key. The key was not entered in a valid format.

ACTION:

Edit the *DTC.lic* file to include a valid license key. Refer to the *Installation Guide* for more information on specifying your Softek TDMF license key.

LICFILE	License file (etc/opt/SFTKdtc/ <i>DTC</i> .lic) I/O
	error while reading.

DESCRIPTION:

This message indicates a general I/O error while reading the Softek TDMF license file. The subdirectory may have incorrect permissions set on it.

ACTION:

Contact Technical Support.

LICFILMIS	License file missing (etc/opt/SFTKdtc/
	DTC.lic) or cannot be opened.

DESCRIPTION:

The *DTC.lic* file does not exist or the permissions are incorrect.

ACTION:

Be sure the file exists and confirm that it has reading permissions.

LICGENERR License error.

DESCRIPTION:

There is a problem with the license key.

ACTION:

Check the *DTC.lic* file. Refer to the *Installation Guide* for more information on specifying your Softek TDMF license key. Contact Technical Support.

connections failed.

DESCRIPTION:

This error indicates a network problem on the secondary system.

ACTION:

Check your network configuration. If necessary, contact Technical Support.

LOCDK	Local data device < deviceid > open/ioctl failure
	for config <i><filepath>: <syserrormsg>.</syserrormsg></filepath></i>

DESCRIPTION:

This error indicates one of the following:

- the device does not exist
- the wrong type of device has been specified (for example, CD-ROM or tape)
- I/O control failure due to device failure or unknown reasons.

ACTION:

Contact Technical Support and report the *syserrormsg*.

MALLOC	Failed to allocate value bytes of memory.
--------	---

DESCRIPTION:

The system's virtual memory is exhausted. This is a general memory allocation error.

ACTION:

Reduce the value on the CHUNKSIZE tunable parameter and check quotas for runaway processes. Contact Technical Support if necessary.

MIGRATE Driver migrate failure for device <deviceid>: <syserrormsg>.

DESCRIPTION:

No specific diagnostics.

ACTION:

Contact Technical Support.

MIR2SMAL Config <filepath> primary system's local data disk <deviceid> larger than secondary system's disk <deviceid>.

DESCRIPTION:

The mirror device on the secondary system is smaller than the local data device.

ACTION:

Reconfigure the mirror device to be at least as large as the local data device.

MIRDISABLE Mirroring has been disabled by file *<filename>* being present.

DESCRIPTION:

The **dtcrmdreco** command placed a *p00#.off* file in the */etc/opt* directory that prohibits mirroring to the secondary mirror devices.

ACTION:

Type the **dtcrmdreco** -d command to delete this file.

MIROPEN RMD secondary mirror device open failure [config <filepath> / line lineno> -> < syserrormsg>.

DESCRIPTION:

Softek TDMF could not open device because the device:

- does not exist;
- is opened exclusively by another process.

ACTION:

Check that the device exists and is specified in the configuration file. Make sure no other application has a lock on it.

 $\label{eq:mirror} \mbox{MIRMISMTCH} \quad \mbox{Mirror device configuration mismatch between} \\ \quad \mbox{primary and secondary in $$<$ filepath > $.$ }$

DESCRIPTION:

The configuration file indicated has changed. The secondary device specification in the configuration files on the primary and secondary systems do not match.

ACTION:

Restore the configuration file so that the mirror device specification in the primary and secondary configuration files match.

MIRMISS	Profile in config file < filepath > prior to line
	lineno> missing mirror device specification.

DESCRIPTION:

There is no secondary device specification in the configuration file, so Softek TDMF cannot replicate data.

ACTION:

Use the Configuration Tool to include a secondary device specification in the configuration file. Remember to copy the updated file to the secondary system.

MIROFFLINE	<pre><pre>cessname> Mirrors must be online for</pre></pre>
	<mode>. Operation aborted.</mode>

DESCRIPTION:

The secondary system must be up and running for Softek TDMF to replicate data.

ACTION:

Bring the secondary system online and retry the operation.

MIRSIZ	Secondary mirror device < deviceid> open/ioctl
	failure <i><errorno></errorno></i> for config <i><filepath></filepath></i> .

DESCRIPTION:

Softek TDMF failed to open the secondary device specified in the configuration file.

ACTION:

Contact Technical Support.

MIRSTAT Secondary mirror device < deviceid> stat failure: < syserrormsg>.

DESCRIPTION:

This message indicates a possible error in the secondary device definition in the configuration file. Or, the mirror device on the secondary may have failed.

ACTION:

Make sure the secondary device is specified correctly in the configuration file. Check the health of the mirror device and the secondary system.

MIRTYPERR	RMD secondary mirror device < deviceid>
	defined in <i><filepath></filepath></i> is not a character special
	device.

DESCRIPTION:

The mirror device name specified in the configuration file is not a raw block device.

ACTION:

Change the device name from /dev/dsk/c#t#d#s# to /dev/rdsk/c#t#d#s#.

NETBROKE	Daemon < daemonname > lost connection to
	<hostname>.</hostname>

DESCRIPTION:

The network connection to the indicated host system was lost.

ACTION:

No action required — self-correcting when the network connection is re-established.

NETMAX-	NETMAXKBPS parameter outside of range:
ERR	<pre><parmvalue> (Max: <value> Min: <value>).</value></value></parmvalue></pre>

DESCRIPTION:

The value specified for the NETMAXKBPS tunable parameter is invalid.

ACTION:

Re-specify the NETMAXKBPS parameter in the configuration file. This parameter is usually included as part of a throttle. See the *Administrator's Guide* for information on specifying this parameter.

NETPROB RMD encountered a network initialization problem at startup.

DESCRIPTION:

There is a possible network problem.

ACTION:

Check the network. If problem persists, contact Technical Support.

NETTIMEO	Timeout on network connection
	<hostname> <-> <hostname>. Retrying.</hostname></hostname>

DESCRIPTION:

There is a possible network problem.

ACTION:

Check the network.

NOCONFIG	Could not find config files for target logical
	group(s).

DESCRIPTION:

Softek TDMF could not find the configuration files for the logical group.

ACTION:

Ensure that the configuration files exist on the primary or secondary systems.

NOGROUP	Target groups not started. Use dtcstart.	
---------	--	--

DESCRIPTION:

This message is informational. The intended logical group was not started.

ACTION:

Use the dtcstart <group #> command to start the logical group.

NOMASTER *rocessname*> could not contact Master daemon (in.dtc). Master daemon probably not running.

DESCRIPTION:

The PMD appears not to be running. It must be running for Softek TDMF to function properly.

ACTION:

Use the launchpmds command to start the PMD.

NOPMD	Found config file: < filepath > but < processname >
	not running.

DESCRIPTION:

Softek TDMF can locate the correct configuration file, but the PMD appears not to be running. It must be running for Softek TDMF to function properly.

ACTION:

Use the launchpmds command to start the PMD.

NORMD	Found config file: <filepath> but <pre>processname></pre></filepath>
	not running.

DESCRIPTION:

Checkpoint is on the secondary system, but the RMD appears not to be running.

ACTION:

Use the launchpmds command from the primary system to start the PMD and RMD.

NORESP	Master daemon (in.dtc) is not responding.	
--------	---	--

DESCRIPTION:

Communication with the Softek TDMF master daemon (*in.dtc*) has failed for an unknown reason.

ACTION:

Contact Technical Support.

NOTROOT You must be root to run this process...aborted.

DESCRIPTION:

The user has attempted to perform an operation that requires root user privileges.

ACTION:

Obtain root user privileges and retry the operation.

OPEN	Could not open device < deviceid>:
	<syserrormsg>.</syserrormsg>

DESCRIPTION:

Softek TDMF could not open the device.

ACTION:

Use the system error text to help you determine actions.

PASSTHRU	Driver is in PASSTHRU mode for group
	<pre><groupno>. PMD exiting.</groupno></pre>

DESCRIPTION:

The indicated logical group is now in PASSTHRU mode. Softek TDMF is only writing updates to the local data device, and not mirroring to the mirror data device.

ACTION:

This message is informational only — no action required.

PIPE	Failed creating a pipe: < syserrormsg>.	
------	---	--

DESCRIPTION:

There is a network or filesystem problem.

ACTION:

Refer to the system error message for possible actions.

PMDAGAIN	PMD < processname > already running. Use killpmds first.
	•

DESCRIPTION:

The PMD was already running when a launchpmds command was run.

ACTION:

Type the killpmds command and then re-type the launchpmds command.

PMDBIND	Failed binding PMD domain socket:
	<syserrormsg>.</syserrormsg>

DESCRIPTION:

This error indicates a configuration file problem or network failure.

ACTION:

Refer to the system error message for possible actions.

PMDEXIT	Softek TDMF Primary Mirror Daemon (PMD)
	exited < <i>syserrormsg</i> >.

DESCRIPTION:

The PMD terminated normally.

ACTION:

No action required.

PMDFAIL	Failed creating PMD domain socket:
	<syserrormsg>.</syserrormsg>

DESCRIPTION:

This error indicates a configuration file problem or network failure.

ACTION:

Refer to the system error message for possible actions.

PMDLISTEN	Configure PMD domain socket to listen to new
	connections failed: < <i>syserrormsg</i> >.

DESCRIPTION:

This error indicates a configuration file problem or network failure.

ACTION:

Refer to the system error message for possible actions.

PMDSTART PMD (Primar	PMD (Primary Mirror Daemon) started
	<pre><pre>cprocessname>.</pre></pre>

DESCRIPTION:

The PMD has been started successfully.

ACTION:

This message is informational only — no action is required.

PSADDGRP Failed to add group *<groupno>* to pstore *<filepath>*.

DESCRIPTION:

Softek TDMF attempted to add the logical group to the pstore and failed.

ACTION:

Contact Technical Support.

PSBAD-	PMD cannot make requested state transition
STATE	from state <i><state></state></i> .

DESCRIPTION:

Softek TDMF could not transition to the new operating state from the state indicated (for example, from TRACKING mode to NORMAL mode).

ACTION:

If necessary, use the **dtcoverride** command to force Softek TDMF into the desired operating mode. Use this command carefully, as it may cause your systems to be out of synchronization.

PSCREAT_SUCCESS	Initialized pstore < filepath > for group
	<pre><groupno>. This pstore can support up to a</groupno></pre>
	maximum of <i><number></number></i> devices.

DESCRIPTION:

Softek TDMF initialized the pstore for the logical group.

ACTION:

This message is informational only — no action is required.

PSCREATE Failed to create pstore <i><filepath> <syserrormsg< i="">:</syserrormsg<></filepath></i>	>.
---	----

DESCRIPTION:

Softek TDMF failed to initialize the pstore.

ACTION:

Ensure that the pstore specification is valid in the configuration file and retry the operation. If this does not help, contact Technical Support.

PSERROR Pstore error: < group name>.

DESCRIPTION:

There is a problem with the indicated pstore.

ACTION:

Use the configuration tool to make sure you have configured the pstore correctly. Contact Technical Support.

_	oup <i><groupno></groupno></i> not found in pstore. Has it en started?
---	--

DESCRIPTION:

Softek TDMF could not find the logical group in the pstore. The logical group may not have been started.

ACTION:

Contact Technical Support.

PSOPEN Failed to open pstore:pstorename.

DESCRIPTION:

Softek TDMF could not open the pstore.

ACTION:

Use the configuration tool to make sure you have configured your pstore correctly. If necessary, contact Technical Support.

 $\label{eq:pspdattr} PSRDGATTR \quad \mbox{Failed to write attributes for group $$<$group no$>$ to the pstore $<$$pstorename$>$.}$

DESCRIPTION:

Softek TDMF could not write logical group's attributes (for example, state information and tunable parameters) to the pstore.

ACTION:

Check the configuration file for the logical group to make sure that the pstore has been configured correctly.

PSSTAT Couldn't stat pstore device: *<pstorename>*.

DESCRIPTION:

The pstore either does not exist or is configured incorrectly.

ACTION:

Check the configuration file to make sure that the pstore has been configured correctly.

PSWTDATTR Failed to write attributes for device *<deviceid>* to pstore *pstorename>*.

DESCRIPTION:

Softek TDMF could not write the device's attributes to the pstore.

ACTION:

Contact Technical Support.

 $\begin{tabular}{ll} PSWTGATTR & Failed to write attributes for group $<\!group no\!>$ to \\ pstore $<\!pstorename\!>$. \end{tabular}$

DESCRIPTION:

Softek TDMF could not write the logical group's attributes to the pstore.

ACTION:

Contact Technical Support.

PSWTHRDB Failed to write HRT for device *<deviceid>* to pstore *<pstorename>*.

DESCRIPTION:

Softek TDMF could not write to the pstore for the device indicated. Softek TDMF keeps track of changes when it is in tracking mode and writes the changes to the pstore on a controlled shutdown of the product.

ACTION:

Contact Technical Support.

PSWTLRDB Failed to write LRT for device *<deviceid>* to pstore *<pstorename>*.

DESCRIPTION:

Softek TDMF could not write to the pstore for the indicated device. The pstore is updated with I/O operations so that a smart refresh can be done if needed.

ACTION:

Contact Technical Support.

READERR	<deviceid> read error, offset<offsetvalue></offsetvalue></deviceid>	
	length< <i>lengthvalue>: <syserrormsg></syserrormsg></i> .	

DESCRIPTION:

Softek TDMF encountered a read error for an unknown reason.

ACTION:

Refer to the system error message for possible actions. Contact Technical Support.

RECOOFF	dtcrmdreco couldn't create a .off file for group
	<pre><groupno>: <syserrormsg>.</syserrormsg></groupno></pre>

DESCRIPTION:

The user issued a dtcrmdreco command, which failed to create the /etc/opt/s##.off file. This file prevents corruption of the mirror devices when you are adding a system or switching data ownership to the secondary system.

ACTION:

Check the configured file paths and permissions on the /etc/opt/ directory and refer to the system error message for possible actions.

RECONN	PMD attempting to reconnect to RMD.	
--------	-------------------------------------	--

DESCRIPTION:

The connection to the RMD was lost due to network or secondary system failure. This message is printed every 90th time an attempt to reconnect is made.

ACTION:

Make sure you can connect to the secondary system over the network.

RETHROTD throtd no longer running, automated relaunch underway.

DESCRIPTION:

The Softek TDMF throttle daemon (throtd) is in the process of being restarted.

ACTION:

Call Technical Support if throtd does not restart.

RFDAGAIN	Refresh daemon < processname > already
	running. Use killrefresh first.

DESCRIPTION:

Softek TDMF was already running a refresh operation when it received another operation request.

ACTION:

Simply wait for the refresh operation to complete. If necessary, type the killrefresh command to stop the refresh operation and re-type the launchrefresh command.

RFDBFD	Refresh operation cannot be started. Logical
	group <i><groupno></groupno></i> is in backfresh mode.

DESCRIPTION:

Softek TDMF cannot start the requested refresh command because the logical group is in backfresh mode.

ACTION:

Wait for the backfresh operation to complete.

RFDCPOFF	Cannot transition from Checkpoint mode
	during a Refresh operation < processname>.

DESCRIPTION:

Softek TDMF attempted to switch out of checkpoint mode during a refresh operation.

ACTION:

Wait for the refresh operation to complete before running the dtccheckpoint command.

 $\begin{tabular}{ll} RFDCPON & Cannot transition to Checkpoint mode during a \\ Refresh operation $<$processname>$. \end{tabular}$

DESCRIPTION:

Softek TDMF attempted to switch to checkpoint mode during a refresh operation.

ACTION:

Wait for the refresh operation to complete before running the dtccheckpoint command.

RFDEND	Refresh operation completed for group
	<groupno>.</groupno>

DESCRIPTION:

Softek TDMF completed a refresh operation successfully.

ACTION:

This message is informational only — no action required.

RFDOFLOW	BAB exhausted during a refresh operation
	<i><pre><pre>rocessname>.</pre></pre></i> Run launchrefresh for the group.

DESCRIPTION:

The BAB overflowed during a refresh operation.

ACTION:

Type the launchrefresh command to restart the logical group. Note that if the BAB overflows twice during a smart refresh, Softek TDMF is placed in TRACKING mode. You must type the launchrefresh command to move the product back to NORMAL mode. If this problem occurs repeatedly, increase the size of the BAB using the Configuration Tool.

RFDSTART Refresh operation started *< processname >*.

DESCRIPTION:

Softek TDMF started a refresh operation.

ACTION:

This message is informational only — no action required.

RFDTERM Refresh operation terminated < processname >.

DESCRIPTION:

A refresh operation was terminated.

ACTION:

This message is informational only — no action required.

RMDAEND RMDA (Remote Mirror Apply Daemon) ended cprocessname> - applying journal(s) to mirror(s).

DESCRIPTION:

Changes in the journal file have been applied to the mirror device on the secondary system.

ACTION:

This message is informational only — no action required.

RMDAPPLY RMD < processname > failed applying journal entries to mirrors.

DESCRIPTION:

Changes in the journal file have not been applied to the mirror device on the secondary system.

ACTION:

The accompanying system error message should give more detailed information on appropriate actions.

RMDASTART RMDA (Remote Mirror Apply Daemon) started rocessname> - applying journal(s) to mirror(s).

DESCRIPTION:

Changes in the journal file are in the process of being applied to the mirror or secondary system.

ACTION:

This message is informational only — no action required.

RMDERR PMD received error from RMD = <filepath>.

DESCRIPTION:

Error on secondary system.

ACTION:

Check /var/adm/dtcerror.log file for more details. Contact Technical Support if necessary.

RMDEXIT RMD (Remote Mirror Daemon) exited <syserrormsg>.

DESCRIPTION:

The RMD was terminated after processing.

ACTION:

This message is informational only — no action required.

RMDINIT Failed initialization *< syserrormsg>*.

DESCRIPTION:

Softek TDMF failed to initialize the RMD.

ACTION:

Refer to the system error message for possible actions.

RMDSTART RMD (Remote Mirror Daemon) started <syserrormsg>.

DESCRIPTION:

Softek TDMF has initialized the RMD.

ACTION:

This message is informational only — no action required.

RUNAGAIN Master daemon < processname > already running. Use killdtcmaster first.

DESCRIPTION:

The Softek TDMF master daemon was already running when a launchdtcmaster command was run. This is an informational message.

ACTION:

Either allow the running master daemon to continue or terminate it with the killdtcmaster command, and then restart it with a launchdtcmaster command.

SDMISS	Profile in config file <i><filepath></filepath></i> prior to line
	eno> missing device specification.

DESCRIPTION:

This error may be caused by a missing or incorrect primary or secondary device specification in the configuration file.

ACTION:

Check the device specification in the indicated configuration file.

SEEKERR	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	<offsetvalue>: <syserrormsg>.</syserrormsg></offsetvalue>

DESCRIPTION:

A SEEK system call failed.

ACTION:

Contact Technical Support.

SETFAIL Cannot set < keyword> for group < groupno>.

DESCRIPTION:

Softek TDMF cannot set the tunable parameter for the indicated logical group. The user most likely attempted to set a tunable parameter with the dtcset command.

ACTION:

Retry the dtcset command. See *Administrator's Guide* for information on setting tunable parameters.

SIGERR Failed handling a signal: *<syserrormsg>*.

DESCRIPTION:

There is a possible network failure.

ACTION:

Check your network configuration.

SIGNAL [*Pmd* | *rmd*] instance *PID* terminated due to signal <*signalno>*.

DESCRIPTION:

An external signal (for example, a kill -9 PID command) caused the PMD to terminate.

ACTION:

Type the killpmds followed by the launchpmds command.

SOCKBIND Failed binding PMD socket to RMD: <syserrormsg>.

DESCRIPTION:

There is a network problem.

ACTION:

Contact Technical Support.

SOCKFAIL Failed creating PMD socket to RMD: <syserrormsg>.

DESCRIPTION:

There is a network problem.

ACTION:

Refer to the system error message for possible actions. Contact Technical Support.

SOCKFAIL Failed creating RMD listening socket.

DESCRIPTION:

There is a network problem.

ACTION:

Check your network configuration. If necessary, contact Technical Support.

SOCKOP Could not configure socket option for <filepath>.

DESCRIPTION:

There is a network problem.

ACTION:

Contact Technical Support.

SOCKRERR cessnameSocket read failed:<syserrormsg</pre>

DESCRIPTION:

The PMD was closing connection and attempting to reconnect.

ACTION:

If the error occurs frequently, contact Technical Support.

DESCRIPTION:

The PMD was closing connection and attempting to reconnect.

ACTION:

If this error occurs frequently, contact Technical Support.

STARTGRP Failed to start group <*groupno*>.

DESCRIPTION:

Softek TDMF failed to start the indicated logical group.

ACTION:

This error should be informational since the underlying error has already been reported. This can happen for a variety of reasons, including that the logical group is already started. You can type the **dtcinfo** command.

STAT Stat error on *<syserrormsg>*: *<filepath>*.

DESCRIPTION:

For the given reason, a **STAT(2)** system call on the indicated file failed.

ACTION:

This should be informational since the underlying error has already been reported.

STATINT	STATINTERVAL parameter outside of range:
	[parmvalue] (Max:[value] Min: [value]).

DESCRIPTION:

The STATINTERVAL tunable parameter is outside the range of valid values. This parameter sets the frequency (in seconds) at which it evaluates throttles, tunable parameters and performance metrics.

ACTION:

Check the setting in the configuration file and make sure the value is in the valid range. See the *Administrator's Guide* for information on setting tunable parameters.

STATSIZE	MAXSTATFILESIZE parameter outside of
	range: [parmvalue] (Max: [value] Min: [value]).

DESCRIPTION:

The MAXSTATFILESIZE tunable parameter is outside the range of valid values. This parameter sets the size of the performance file, in KBs.

ACTION:

Check the setting in the configuration file and make sure the value is in the valid range. See the *Administrator's Guide* for information on setting tunable parameters.

STOPFAIL	Cannot stop group with active PMD - run
	"killpmds -g <i><groupno></groupno></i> " first.

DESCRIPTION:

Softek TDMF cannot stop a logical group that has a running PMD.

ACTION:

Run killpmds -g <group#> then run dtcstop.

SYNCDEPTH	SYNCMODEDEPTH parameter outside the
	range: [parmvalue] (Max: [value] Min: [value]).

DESCRIPTION:

The SYNCMODEDEPTH tunable parameter is outside the range of valid values. This parameter sets the number of I/O operations that can accumulate in the BAB before Softek TDMF moves into Synchronous mode.

ACTION:

Check the setting in the configuration file and make sure the value is in the valid range. See the *Administrator's Guide* for information on setting tunable parameters.

SYNCVAL SYNCMODE parameter value must be "off" or "on".

DESCRIPTION:

The SYNCMODE tunable parameter is specified incorrectly.

ACTION:

Check the setting in the configuration file and make sure it is set to either Y or N. See the *Administrator's Guide* for information on setting tunable parameters.

SYSCFGERR System config file (dtc.conf) error: <syserrormsg>.

DESCRIPTION:

There is an error in the system configuration file.

ACTION:

Contact Technical Support.

THROT2TST Configuration file error [<*filepath*> line: <*lineno*>] Too many throttle test clauses.

DESCRIPTION:

The throttle definition contains too many built expressions.

ACTION:

Redefine the throttle, limiting the number of built expressions to be tested. See the *Administrator's Guide* for information on throttles.

THROTACT Configuration file error [*<filepath>* line: *lineno>*] Too many throttle actions [limit 16].

DESCRIPTION:

The throttle definition contains more than 16 throttle ACTIONS.

ACTION:

Reduce the number of ACTIONS in the throttle definition to 16 or fewer. See the *Administrator's Guide* for information on throttles.

THROTDOWM Configuration file error [*<filepath>* line: *lineno>*] Improper days-of-week / days of month specification.

DESCRIPTION:

The specified month/day the throttle should be evaluated is wrong.

ACTION:

Redefine the throttle with the Configuration Tool. Specify correct values in the Evaluation Time dialog of the Throttles tab. See the *Administrator's Guide* for information on throttles.

THROTLOG THROTTLE MSG: <syserrormsg>.

DESCRIPTION:

This is the output of a Do Log action.

ACTION:

No action required.

THROTLOGOP Configuration file error [*<filepath>* line: *lineno>*]. Unrecognized throttle logical operator.

DESCRIPTION:

The throttle definition contains an incorrect operator in a throttle expression.

ACTION:

Redefine the throttle using the Configuration Tool Throttles tab. Use a correct build expression operator. See the *Administrator's Guide* for information on throttles.

THROTMES Configuration file error [<filepath> line: lineno>]. Unrecognized throttle measurement keyword.

DESCRIPTION:

The throttle definition uses an invalid measurement *keyword*.

ACTION:

Replace invalid *keyword* with a correct measurement keyword. See the *Administrator's Guide* for information on throttles.

THROTREL Configuration file error [<filepath> line: lineno>]. Unrecognized throttle relational operator.

DESCRIPTION:

The throttle definition contains an invalid operator.

ACTION:

Replace invalid relational operator in the throttle definition. See the *Administrator's Guide* for information on throttles.

THROTSTA Configuration file error [<filepath> line: lineno>]. Throttle definition structure incorrect.

DESCRIPTION:

The throttle definition contains an unrecognizable throttle structure.

ACTION:

Correct the throttle definition structure in the configuration file. Refer to *Administrator's Guide* for details on throttle structure.

THROTSYN Configuration file error [<*filepath*> line: <*lineno*>]. Throttle definition syntax error.

DESCRIPTION:

The throttle definition contains unrecognizable throttle syntax.

ACTION:

Correct the throttle definition syntax in the configuration file. Refer to *Administrator's Guide* for details on throttle syntax.

THROTTIM Configuration file error [<filepath> line: lineno>]. Improper time value (need HH:MM:SS or -).

DESCRIPTION:

"Time" variables used in the throttle definition are not in the required format.

ACTION:

Enter time in proper syntax (that is, HH:MM:SS or -). See the *Administrator's Guide* for information on throttles.

THROTTRC THROTTLE TRACE: group=<*groupno*> action=<*action>*.

DESCRIPTION:

If the TRACETHROTTLE tunable parameter is set to Y, this message appears every time a throttle evaluates to true. This message is informational.

ACTION:

No action required.

THROTVAL Configuration file error [<filepath> line: lineno>] Throttle action has numeric value error.

DESCRIPTION:

Something other than an integer was entered in the value field in the throttle definition.

ACTION:

Correct throttle definition in the configuration file. See the *Administrator's Guide* for information on throttles.

THROTWER Configuration file error [<*filepath*> line: <*lineno*>] Unrecognized throttle action command.

DESCRIPTION:

The throttle definition contains an invalid command.

ACTION:

Correct the throttle definition. See the *Administrator's Guide* for information on throttles.

THROTWHA Configuration file error [<*filepath*> line: <*lineno*>] Throttle action command conflicts with the verb.

DESCRIPTION:

The throttle definition contains an incompatible verb/command pair (for example, incr mail).

ACTION:

Adjust verb or action in the configuration file to be compatible. See the *Administrator's Guide* for information on throttles.

TRACEVAL TRACETHROTTLE parameter value must be "off" or "on".

DESCRIPTION:

The TRACETHROTTLE tunable parameter is set to an invalid value. This parameter must be set to Y or N.

ACTION:

Specify a valid value for TRACETHROTTLE parameter in the configuration file. See the *Administrator's Guide* for information on tunable parameters.

WRITEERR	<pre><pre><pre><pre><pre><pre><pre>on <devicename><,</devicename></pre></pre></pre></pre></pre></pre></pre>
	devid: < deviceid>, offset: < offsetvalue>, length:
	<lengthvalue>: <syserrormsg>.</syserrormsg></lengthvalue>

DESCRIPTION:

The "write" operation to the device failed for the given reason.

ACTION:

Refer to the system error message text for appropriate actions.

Revision History

This revision history lists all revisions of this publication and their effective dates.

Revision Level	Change Summary
ML-144885-001 July 2001	First release of the Softek TDMF TM , Open Systems Edition, Message Guide for HP-UX TM and Solaris TM .



Reader Comment Form

We would appreciate your comments and suggestions for improving this publication.

Title Softek TDMF, Open Systems Edition, Mess	sage Guide for HP-UX and Solaris
Publication No. ML-144885-001	Publication Date
Please mark our score on the rulers:	0 = Lowest Score 5 = Highest Score
 The manual accomplished its stated objectives. The text was easy to read and understand. The manual will be useful as an on-the-job reference. Graphics helped me to understand text. 	0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5
5. Information was easy to find.6. The manual met my needs.7. My overall rating of this manual.	0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5
Your Comments	
OPTIONAL	Do you wish a written reply? Yes No
Your Name	Fold and fasten as shown on back
Address City/State/Zip	Attention: Publication and Printing Services M/S 323
Phone Number	Sunnyvale, CA 94088-3470 FAX (408) 992-2623

FOLD AND TAPE	
	NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO 741 SUNNYVALE CA

POSTAGE WILL BE PAID BY ADDRESSEE

FUITSU SOFTWARE TECHNOLOGY CORPORATION ATTENTION PUBLICATION AND PRINTING SERVICES M/S 323 1250 EAST ARQUES AVENUE P O BOX 3470 SUNNYVALE CA 94088-3470



FOLD AND TAPE