NAME

errors — Error codes returned by the Shore Storage Manager (SSM)

SYNOPSIS

#include <<sm_vas.h>> class ss_m derived from class smlevel_0

DESCRIPTION

Errors in the SSM are indicated by an unsigned integer wrapped in a mechanism that includes stack traces and other debugging aids. The mechanism is the class w_rc_t which is the returntype for most SSM methods.

The error codes return from SSM methods are:

eASSERT - Assertion failed eUSERABORT - User initiated abort

eCRASH - Server told to crash or shutdown immediately eCOMM - Error from shore communication facility eNAMESERVER

eNAMESERVER - Error from shore name-server facility
eOUTOFSPACE - out of disk space
eALIGNSIZE - size is not aligned eALIGNSIZE eALIGNPARM - parameter is not aligned

- invalid store id eBADSTID

e1PAGESTORELIMIT - 1-page store needs to grown beyond 1 page

 invalid page id eBADPID eBADVOL - invalid volume id

eVOLTOOLARGE - volume is too large for device

eBADDEVNAME invalid device name

eDEVICEVOLFULL - device cannot hold anymore volumes eDEVNOTMOUNTED - device is not mounted

eALREADYMOUNTED - device already mounted eVOLEXISTS - volume already exists eBADFORMAT - volume has bad format eNVOL - too many volumes

- end of scan/record reached eE0F

eDUPLICATE - duplicate entries found eBADSTORETYPE - bad store type eBADSTOREFLAGS - bad store flags - bad index type eBADNDXTYPE

eBADSCAN - bad scan

eBADSCAN eWRONGKEYTYPE - key type unsupported for current index

- bad string type eBADSTRING eNDXNOTEMPTY - index is not empty eNOTSORTED - sort order expected sort order expected eBADKEYTYPESTR - bad key type descriptor

- bad flag param eBADFLAG

eBADCMPOP - bad compare operators eOUTOFLOGSPACE - out of log space ePAGENOTCACHED - page is not cached - record will not fit eRECWONTFIT

eBADSLOTNUMBER - record ID slot number is bad eRECUPDATESIZE - record update request is too large eBADSTART - start parameter larger than record size eBADAPPEND - append size too large for the record

eBADLENGTH - bad length parameter

eBADSAVEPOINT - bad save point

eTOOMANYLOADONCEFILES - too many load-once files

- page has changed ePAGECHANGED

- transaction is fixed by other thread(s) eTRANSFIXED

eTOOMANYTRANS - too many active transactions

eTWOTHREAD - multiple threads not allowed for this operation

eNOTRANS - no active transaction

eTWOQUARK - second quark in a single transaction is not allowed

eNOQUARK - no quark is open

eNOABORT - logging is turned off -- cannot roll back eNOTPREPARED - transaction thread is not prepared -- cannot

commit or abort

eISPREPARED - transaction thread is prepared -- cannot do

this operation

eEXTERN2PCTHREAD - transaction is (already) participating in

external 2-phase commit

eNOTEXTERN2PC - transaction is not participating in

external 2-phase commit

eVOTENO - prepare resulted in vote to abort (abort done) eVOTEREADONLY - prepare resulted in vote readonly (comit done) eNOSUCHPTRANS - could not find a prepared transaction with

given global transaction id

- invalid lock mode eBADLOCKMODE eLOCKTIMEOUT - lock timeout

- lock req will block locally or may block remotely eMAYBLOCK

- deadlock detected eDEADLOCK eNOTLOCKED - lock not granted

- unsupported concurrency control level eBADCCLEVEL

eCANTWHILEACTIVEXCTS - can't do to volume while there are active transactions

eINTRANSIT - had to wait for pending remote read

eNOTONREMOTEVOL - this volume operation disallowed on remote volume

eNOHANDLE - Missing coordinator handle

VERSION

This manual page applies to Version 2.0 of the Shore Storage Manager.

SPONSORSHIP

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518. Further funding for this work was provided by DARPA through Rome Research Laboratory Contract No. F30602-97-2-0247.

COPYRIGHT

Copyright (c) 1994-1999, Computer Sciences Department, University of Wisconsin -- Madison. All Rights Reserved.

SEE ALSO

error(fc), rc(fc), errors(sthread)