NAME

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

#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 return-type for most SSM

The error codes return from SSM methods are:

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eASSERT - Assertion failed
eUSERABORT - User initiated abort
eCRASH - Server told to crash or shutdown immediately
eCOMM - Error from shore communication facility
eNAMESERVER - Error from shore name-server facility
eOUTOFSPACE - out of disk space
eALIGNSIZE - size is not aligned
eALIGNPARM - parameter is not aligned
eBADSTID - invalid store id
elPAGESTORELIMIT - 1-page store needs to grown beyond 1 page
eBADPID - invalid page id
- invalid volume id
     eASSERT
                                                                                                    - Assertion failed
eBADVOL - invalid page 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

eEOF
eBADFORMAT

eNVOL - too many vol-

eEOF - end of scan/record reach

eDUPLICATE - duplicate entries found

eBADSTORETYPE - bad store type

eBADSTOREFLAGS - bad store flags

eBADNDXTYPE - bad index type

aRADSCAN - bad scan

- key type unsupported fo
                                                                                                 - end of scan/record reached
   eBADSCAN - bad scan

eWRONGKEYTYPE - key type unsupported for current index

eBADSTRING - bad string type

eNDXNOTEMPTY - index is not empty

eNOTSORTED - sort order expected

eBADKEYTYPESTR - bad key type descriptor

eBADFLAG - bad flag param

eBADCMPOP - bad compare operators

eOUTOFLOGSPACE - out of log space

ePAGENOTCACHED - page is not cached

ePECWONTELT - record will not fit
   eRECWONTFIT - record will not fit

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
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eBADSAVEPOINT - bad save point

eTOOMANYLOADONCEFILES - too many load-once files

ePAGECHANGED - page has changed

eTRANSFIXED - transaction is fixed by other thread(s)
eTOOMANYTRANS - too many active transactions
eTWOTHREAD - multiple threads not allowed for this operation

- no active transaction eNOTRANS

- second quark in a single transaction is not allowed eTWOQUARK

- no quark is open

eNOQUARK 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

- lock req will block detected eDEADLOCK eNOTLOCKED - lock not granted

eBADCCLEVEL - unsupported concurrency control level

eVOLIDALREADY - logical volume ID already set on volume eBADLOGICALID - logical ID does not exist

eBADLOGICALIDTYPE - logical ID has different reference type

eLOGICALIDOVERFLOW - logical ID counter overflow

eNOLOGICALTEMPFILES - logical temp files are prohibited

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.

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SEE ALSO

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