

XTS* - Software AG Internal Transport Subsystem Messages

The Software AG internal transport subsystem Messages and Codes documentation provides information for each warning and error message that you can encounter using the internal transport subsystem of Software AG products.

This documentation is organized as follows:

<i>Warnings</i>	Provides the message ID, message text, and a brief explanation for each warning message.
<i>Errors</i>	Provides the message ID, message text, and a brief explanation for each error message.
<i>Generic TCP/IP Messages</i>	Lists the message ID and message text for each generic TCP/IP error. For complete information on the TCP/IP error conditions, refer to your TCP/IP documentation.

Note:

The internal component API returns warnings as positive values and errors as negative values.

Warnings

Overview of Messages

XTS0000W		XTS0001W		XTS0003W		XTS0004W		XTS0005W		XTS0006W	
XTS0007W		XTS0008W		XTS0009W		XTS0010W		XTS0011W		XTS0012W	
XTS0013W		XTS0014W		XTS0015W							

XTS0000W XTS Success

Explanation The transport subsystem processing completed successfully.

XTS0001W XTS No LISTEN has been issued

Explanation A server has only XTSconnect entries and no XTSlisten. It is possible for a server to connect only to a proxy, and the warning helps applications determine if XTSlisten is missing.

XTS0003W XTS Load message file failed

Explanation The transport subsystem failed to load the *XTS.MSG* file. This file contains text for the error messages; there is an internal table also, so *XTS.MSG* is not mandatory.

XTS0004W XTS Client already registered

Explanation Multiple `XtsBindClient` calls occurred for the same client. Only the first call is considered.

XTS0005W XTS More data

Explanation The receive buffer defined by a transport subsystem send and wait call is not big enough to get all data received by the transport subsystem. A subsequent call has to be made to receive all data.

XTS0006W XTS No SSL random file warning

Explanation There is no random file defined for a transport subsystem/Secure Sockets Layer (SSL) application; a random file usage by SSL is highly recommended.

XTS0007W XTS Notify connect

Explanation This is a receive callback notification for an incoming connection.

XTS0008W XTS Notify disconnect

Explanation This is a receive callback notification for a disconnection.

XTS0009W XTS Notify chirp

Explanation This is a receive callback notification for a chirp.

XTS0010W XTS Notify unsupported

Explanation This is a receive callback notification when protocols set by `XTSlisten` are not supported.

XTS0011W XTS Notify message reference dead

Explanation This is a receive callback notification indicating the active message references are deleted when a client disconnects.

XTS0012W XTS Notify outbound connect

Explanation This is a receive callback notification for an outbound connection.

XTS0013W XTS Notify listen failure

Explanation This is a notification to the callback routine submitted by XtsRegisterByTargetName or XtsRegisterByTargetId indicating a failure of an XTSlisten URL.

XTS0014W XTS Notify connect failure

Explanation This is a notification to the callback routine submitted by XtsRegisterByTargetName or XtsRegisterByTargetId indicating a failure of an XTScannect URL.

XTS0015W XTS Notify unchirp

Explanation This is a notification to the callback routine submitted by XtsRegisterByTargetName or XtsRegisterByTargetId indicating an unchirp message was received from another node.

Errors

Overview of Messages

XTS0050E	XTS0051E	XTS0052E	XTS0053E	XTS0054E	XTS0055E
XTS0056E	XTS0057E	XTS0058E	XTS0059E	XTS0060E	XTS0061E
XTS0062E	XTS0063E	XTS0064E	XTS0065E	XTS0066E	XTS0069E
XTS0070E	XTS0071E	XTS0072E	XTS0073E	XTS0074E	XTS0075E
XTS0077E	XTS0078E	XTS0079E	XTS0082E	XTS0083E	XTS0084E
XTS0085E	XTS0086E	XTS0087E	XTS0088E	XTS0089E	XTS0090E
XTS0094E	XTS0095E	XTS0096E	XTS0097E	XTS0098E	XTS0100E
XTS0101E	XTS0102E	XTS0103E	XTS0104E	XTS0105E	XTS0106E
XTS0107E	XTS0108E	XTS0109E	XTS0110E	XTS0111E	XTS0112E
XTS0113E	XTS0114E	XTS0115E	XTS0116E	XTS0117E	XTS0118E
XTS0119E	XTS0120E	XTS0121E	XTS0122E	XTS0123E	XTS0124E
XTS0126E	XTS0127E	XTS0128E	XTS0129E	XTS0130E	XTS0131E
XTS0132E	XTS0150E	XTS0151E	XTS0152E	XTS0153E	XTS0154E
XTS0155E	XTS0156E	XTS0157E	XTS0158E	XTS0159E	XTS0163E
XTS0167E	XTS0168E	XTS0169E	XTS0170E	XTS0171E	XTS0172E
XTS0173E	XTS0174E	XTS0200E	XTS0201E	XTS0203E	XTS0204E
XTS0205E	XTS0207E	XTS0209E	XTS0214E	XTS0215E	XTS0218E
XTS0219E	XTS0220E	XTS0221E	XTS0222E	XTS0223E	XTS0224E
XTS0225E	XTS0226E	XTS0227E	XTS0228E	XTS0229E	XTS1000E

XTS0050E XTS Semaphore Error

Explanation A failure to create a semaphore occurred. Contact Software AG customer support.

XTS0051E XTS Memory Allocation Error

Explanation A failure to allocate memory occurred. Contact Software AG customer support.

XTS0052E XTS Server already registered

Explanation The transport subsystem server is already registered.

XTS0053E XTS Incorrect URL

Explanation A URL with a syntax error was encountered. Check the Directory Server repositories.

XTS0054E XTS Failure Loading Protocol Handler

Explanation A failure to load protocol handlers (for example, *Xtstcp.lib*) occurred. It was probably caused by a configuration problem. Contact Software AG customer support.

XTS0055E XTS Protocol Init failed

Explanation A protocol initialization failure occurred. Contact Software AG customer support.

XTS0056E XTS Invalid protocol type

Explanation The specified protocol is not supported by the transport subsystem. This is possibly an error in URL syntax.

XTS0057E XTS Listen Failed

Explanation A listen failed. Check the log file for protocol-specific errors. This is caused mostly by trying to listen on a port taken by another server.

XTS0058E XTS Accept Failed

Explanation The accept failed. Check the log file for protocol-specific errors.

XTS0059E XTS Connect Failed

Explanation The connect failed. Check the log file for protocol-specific errors.

XTS0060E XTS No directory information

Explanation No XTSaccess information is provided for the server to which the application wants to connect. Please add a target definition through the Directory Server.

XTS0061E XTS Failure to create a thread

Explanation A failure to create a thread occurred. Contact Software AG customer support

XTS0062E XTS Timeout error

Explanation A failure to connect or send data in the time set by the user occurred. To complete the connect or send, repeat the call or increase the timeout value.

XTS0063E XTS Send Failed

Explanation A completion code is returned to the send callback routine when send fails. Check the log file for the protocol-specific error code.

XTS0064E XTS Invalid reference

Explanation An invalid message reference was passed by the user.

XTS0065E XTS Send incomplete

Explanation A send was interrupted by a client disconnection.

XTS0066E XTS No such server

Explanation A nonexistent server name was passed by the user. It applies to the transport subsystem statistics and dumps calls.

XTS0069E XTS Resolve Target failed

Explanation The client failed to send a handshake message to the server; Error caused by the server going down or a protocol send error.

XTS0070E XTS Resolve Target Reply failed

Explanation The server failed to reply to the client during handshaking. This error is caused by the client going down or by a protocol send error.

XTS0071E XTS Target cannot be resolved

Explanation The client failed to resolve the target name. This error is caused by different names used by the server and the client but with the same address.

XTS0072E XTS Not initialized

Explanation The transport subsystem call was submitted before the transport subsystem was initialized. Errors were returned by XtsShutdown, XtsSendMessageByRT, and the transport subsystem statistics call.

XTS0073E XTS Bind Client failed

Explanation The client bind failed because of a protocol send error or because the server went down.

XTS0074E XTS Too many user threads

Explanation The number of user threads in existence reached the maximum (64). Stop creating new user threads or reduce their time to live (timeout).

XTS0075E XTS Created thread failed

Explanation The transport subsystem failed to create a new user thread. This is an SMP error, possibly because of the limitations of the number of threads that a system can support. Contact Software AG customer support.

XTS0077E XTS Conversion failed

Explanation The conversion between wide character and MBNS failed. Contact Software AG customer support.

XTS0078E XTS No Target Name

Explanation The target name is a zero pointer. Pass a valid string.

XTS0079E XTS No Client Name

Explanation The client name is a zero pointer. Pass a valid string.

XTS0082E XTS Zero Length not accepted

Explanation The length of the data to be sent is zero, Make the length a positive number.

XTS0083E XTS Target ID Out of Range

Explanation The target ID value is bigger than "2113929215".

XTS0084E XTS Channel Inactive

Explanation The server-client connection was no longer active when XtsSendByRt or XtsBindClient were called. This error is generated by a client going down during the call.

XTS0085E XTS Disconnect message

Explanation A client or server disconnection was detected during a transport subsystem call.

XTS0086E XTS Hash table error

Explanation An internal transport subsystem hash table error occurred. Contact Software AG customer support.

XTS0087E XTS Thread key error

Explanation An allocate/delete thread memory failure occurred. Contact Software AG customer support.

XTS0088E XTS No CONNECT or LISTEN has been issued

Explanation A server registration failed to submit at least one listen or connect. Check the XTSlisten or XTScannect URL parameters.

XTS0089E XTS Protocol not supported

Explanation An attempt was made to use XtsBindClient over the RAW or XTSDS protocol. This feature is not supported.

XTS0090E XTS Single Thread not supported

Explanation This error code is returned when the transport subsystem call does not support the single thread feature. Examples include XtsRegisterServerByName(ID) and XtsGiveThread.

XTS0094E XTS Zero pointer

Explanation A zero pointer was passed by the user. This is an invalid value.

XTS0095E XTS Hash table full

Explanation An internal transport subsystem hash table error occurred. Contact Software AG customer support.

XTS0096E XTS Send User Exit failed

Explanation The user exit send routine failed. Check the user exit code.

XTS0097E XTS Recv User Exit failed

Explanation The user exit receive routine failed. Check the user exit code.

XTS0098E XTS Load User Exit failed

Explanation The transport subsystem failed to load the user exit library. Check the environment or the user exit routine names.

XTS0100E XTS Shutdown in process

Explanation This error code is returned when the transport subsystem is in shutdown mode (because XtsShutdown was called by another thread).

XTS0101E XTS Route Timeout

Explanation The proxy cannot deliver the message because the route timeout was insufficient. Change the route timeout.

XTS0102E XTS Route Table overflow

Explanation The proxy cannot deliver the message because of a route table overflow. Repeat the transport subsystem call.

XTS0103E XTS Route TTL expired

Explanation The proxy cannot deliver the message because the route time to live was insufficient. Change the time to live time.

XTS0104E XTS Route failed

Explanation The proxy cannot deliver the message because of a route failure. Repeat the transport subsystem call.

XTS0105E XTS Null parameter

Explanation A null parameter is encountered when a notify callback routine registration is called.

XTS0106E XTS Connection Rejected

Explanation The connection was rejected by the notify callback routine.

XTS0107E XTS Replica redirected

Explanation The connection was redirected by the callback routine.

XTS0108E XTS timeout - connect in progress

Explanation A timeout error occurred, but connection is in progress. Submit the call again or increase the timeout value.

XTS0109E XTS invalid session

Explanation An invalid session handle was used by the transport subsystem session calls.

XTS0110E XTS invalid key

Explanation An invalid session handle was used by the transport subsystem session calls.

XTS0111E XTS Count converters failed

Explanation The count of available converter names failed.

XTS0112E XTS Convert enum failed

Explanation The enumeration of text converter names failed.

XTS0113E XTS Buffer too small

Explanation The text conversion buffer is not big enough..

XTS0114E XTS No more ports available

Explanation No replicated server ports are available .

XTS0115E	XTS Text converter library load failed
Explanation	The load of the transport subsystem converter ending failed.
XTS0116E	XTS Text converter resolve failed
Explanation	The text converter interface function could not be resolved.
XTS0117E	XTS Name to EDDkey map failed
Explanation	The ICU converter name to Software AG ECS EDD key conversion failed..
XTS0118E	XTS XDS library loading failed
Explanation	The XDS library used by ADVDIR could not be loaded.
XTS0119E	XTS DS access time out error
Explanation	A timeout occurred accessing the Directory Server (the default timeout is one minute).
XTS0120E	XTS Failed to set ECS environment
Explanation	A failure occurred when setting the ECS environment.
XTS0121E	XTS Set UDP Port failed
Explanation	The UDP port selected by user cannot be used (because it is used by another application).
XTS0122E	XTS Sync and async send in raw mode not allowed
Explanation	Using synchronous and asynchronous calls on the same channel is not allowed.
XTS0123E	XTS Unknown received buffer
Explanation	The transport subsystem received an unknown buffer from an application.
XTS0124E	XTS Function retired
Explanation	The transport subsystem function is not supported any longer.

XTS0126E XTS invalid duplicate server

Explanation This error is generated when the same server is registered again with a different protocol than the one used when it was first registered.

XTS0127E XTS Fatal error

Explanation An internal error occurred, indicating a severe transport subsystem code problem. Contact Software AG customer support.

XTS0128E XTS Load library failed

Explanation The transport subsystem failed to load a library (the log file indicates which one).

XTS0129E XTS Key not found

Explanation The key used to retrieve transport subsystem parameters does not exist.

XTS0130E XTS Xts.Config Key not found

Explanation The key used by the user to retrieve transport subsystem parameters from *xts.config* file does not exist.

XTS0131E XTS No directory information for XTS profile

Explanation The profile is not defined in the Directory Server.

XTS0132E XTS Load function failed

Explanation A failure occurred loading a function (the name of the function and the name of the library are in the log file).

XTS0150E XTS SSL init failed

Explanation The transport subsystem failed to initialize the Secure Sockets Layer (SSL) library. Check the log file for the SSL error messages.

XTS0151E XTS SSL Verify CA locations failed

Explanation The Secure Sockets Layer (SSL) failed to load the CA certificates. Probable causes include an invalid path specification or nonexistent CA certificates.

XTS0152E XTS SSL Certificate file not specified

Explanation No Secure Sockets Layer (SSL) certificate was specified.

XTS0153E XTS SSL Invalid Certificate

Explanation The URL-specified Secure Sockets Layer (SSL) certificate has an invalid format.

XTS0154E XTS SSL Invalid Key File

Explanation The URL-specified Secure Sockets Layer (SSL) key file has an invalid format.

XTS0155E XTS SSL Invalid Key

Explanation The Secure Sockets Layer (SSL) key specified by the user is invalid.

XTS0156E XTS SSL Connect failed

Explanation A Secure Sockets Layer (SSL) connect failed (caused by an SSL handshaking error). Check the log file for the Secure Sockets Layer (SSL) error messages.

XTS0157E XTS SSL Accept failed

Explanation A Secure Sockets Layer (SSL) accept failed (caused by an SSL handshaking error). Check the log file for the SSL error messages.

XTS0158E XTS SSL Read failed

Explanation A Secure Sockets Layer (SSL) read failed. Check the log file for the SSL error messages.

XTS0159E XTS SSL Write failed

Explanation A Secure Sockets Layer (SSL) write failed. Check the log file for the SSL error messages.

XTS0163E XTS SSL Failed loading library

Explanation A failure to load the Secure Sockets Layer (SSL) library occurred. Check the environment.

XTS0167E XTS SSL Illegal host name

Explanation The peer certificate subject name and host name are different, indicating an illegal connection.

XTS0168E XTS SSL No local certificate

Explanation There is no local Secure Sockets Layer (SSL) certificate.

XTS0169E XTS SSL No remote certificate

Explanation There is no local Secure Sockets Layer (SSL) certificate.

XTS0170E XTS SSL insufficient user memory

Explanation There is insufficient user memory for returning the requested data.

XTS0171E XTS SSL certificate rejected

Explanation The certificate was rejected during verification.

XTS0172E XTS SSL zero length message return

Explanation The Secure Sockets Layer (SSL) write or read routines returned an invalid zero value. Contact Software AG customer support.

XTS0173E XTS SSL want read error

Explanation The Secure Sockets Layer (SSL) write routine returned want read error code. Contact Software AG customer support. This is a transport subsystem internal sequence error.

XTS0174E XTS SSL want write error

Explanation The Secure Sockets Layer (SSL) read routine returned want write error code. Contact Software AG customer support. This is a transport subsystem internal sequence error.

XTS0200E DS Open File failed

Explanation A failure to open a file occurred. Check if the file exists and that the path is correct.

XTS0201E DS Incomplete Entry

Explanation A URL syntax error occurred. Check the log file for detailed information.

XTS0203E DS Service not provided

Explanation An invalid Directory Service selection was made.

XTS0204E DS Null parameter

Explanation A Directory Service call was encountered with a null parameter.

XTS0205E DS Incomplete Entry

Explanation An attempt to add an incomplete URL record was made.

XTS0207E DS Unknown request

Explanation An unknown XTSDS request was encountered. Check the syntax of the Directory Server call.

XTS0209E DS Delete Failed

Explanation A Directory Service delete call failed. Check the log file for detailed information.

XTS0214E DS Already Exists

Explanation An attempt was made to add a record that already exists.

XTS0215E DS Failure Loading Service Handler

Explanation A failure occurred loading a directory service. Check the environment. Contact Software AG customer support.

XTS0218E DS Invalid target Name

Explanation The target name contains one of the following characters: "#", ".", "[", "]", "=", "\", "\\", or "*". The target name is invalid.

XTS0219E DS Incomplete request

Explanation An incomplete XTSDS request was caused by a zero value of the target, qualifier, or user data.

XTS0220E DS No URL entries

Explanation The XTSDS server does not have any URL to return for the retrieve call.

XTS0221E DS XDS error

Explanation An XDS processing error occurred..

XTS0222E DS Rollback is not implemented

Explanation No Directory Service rollback was performed..

XTS0223E DS OVO error

Explanation An OVO error occurred during Directory Service processing.

XTS0224E DS One time set violation

Explanation A one-time setting function was called multiple times. A programs encoding mode cannot change once it is set.

XTS0225E DS Encoding conflict

Explanation The INIDIR file encoding conflicts with programs encoding.

XTS0226E DS Create file failed

Explanation The file creation failed during Directory Service processing..

XTS0227E DS IO file failed

Explanation A file I/O error occurred during Directory Service processing.

XTS0228E DS Wrong file format^{*}

Explanation The INIDIR file format was not recognized.

XTS0229E DS Send buffer bigger than maximum allowed

Explanation An internal transport subsystem error occurred, generated when a URL is added or deleted from the Directory Server and its size exceeds 65520 bytes.

XTS1000E XTS Unknown error = *code*

Explanation This message is returned by XtsGetMessage when it cannot find text for a given error code.

Generic TCP/IP Messages

Overview of Messages

XTS1001E	XTS1002E	XTS1003E	XTS1004E	XTS1005E	XTS1006E
XTS1007E	XTS1008E	XTS1009E	XTS1010E	XTS1011E	XTS1012E
XTS1013E	XTS1014E	XTS1015E	XTS1016E	XTS1017E	XTS1018E
XTS1019E	XTS1020E	XTS1021E	XTS1022E	XTS1023E	XTS1024E
XTS1025E	XTS1026E	XTS1027E	XTS1028E	XTS1029E	XTS1030E
XTS1031E	XTS1032E	XTS1033E	XTS1034E	XTS1035E	XTS1036E
XTS1037E	XTS1038E	XTS1039E	XTS1040E	XTS1041E	XTS1042E
XTS1043E	XTS1044E	XTS1045E	XTS1046E	XTS1047E	XTS1048E
XTS1049E	XTS1050E	XTS1051E	XTS1052E	XTS1053E	XTS1054E
XTS1055E	XTS1056E	XTS1057E	XTS1058E	XTS1059E	XTS1060E
XTS1061E	XTS1062E	XTS1063E	XTS1064E	XTS1065E	XTS1066E
XTS1067E	XTS1068E	XTS1069E	XTS1070E	XTS1071E	XTS1072E
XTS1073E	XTS1074E	XTS1075E	XTS1076E	XTS1077E	XTS1078E
XTS1079E	XTS1080E	XTS1081E	XTS1082E	XTS1083E	XTS1084E
XTS1085E	XTS1086E	XTS1087E	XTS1088E	XTS1089E	XTS1090E
XTS1091E	XTS1092E	XTS1093E	XTS1094E	XTS1095E	XTS1096E
XTS1097E	XTS1098E	XTS1099E	XTS1100E	XTS1101E	XTS1102E
XTS1103E	XTS1104E	XTS1105E	XTS1106E	XTS1107E	XTS1108E
XTS1109E	XTS1111E	XTS1112E	XTS1113E	XTS1114E	XTS1115E
XTS1116E	XTS1118E	XTS1119E	XTS1120E	XTS1122E	XTS1123E
XTS1124E	XTS1125E	XTS1126E	XTS1127E	XTS1128E	XTS1129E
XTS1130E	XTS1131E	XTS1132E	XTS1133E	XTS1134E	XTS1135E
XTS1136E	XTS1137E	XTS1138E	XTS1139E	XTS1140E	XTS1141E
XTS1142E	XTS1143E	XTS1144E	XTS1145E	XTS1146E	XTS1147E
XTS1148E	XTS1149E	XTS1150E	XTS1151E	XTS1152E	XTS1153E
XTS1154E	XTS1155E	XTS1156E	XTS1157E	XTS1158E	XTS1159E
XTS1160E	XTS1161E	XTS1162E	XTS1163E	XTS1164E	XTS1165E
XTS1166E	XTS1167E	XTS1168E	XTS1169E		

XTS1001E TCP/IP Operation not permitted**XTS1002E TCP/IP No such file or directory**

XTS1003E	TCP/IP No such process
XTS1004E	TCP/IP Interrupted function call
XTS1005E	TCP/IP I/O error
XTS1006E	TCP/IP No such device or address
XTS1007E	TCP/IP Arg list too long
XTS1008E	TCP/IP Exec format error
XTS1009E	TCP/IP Bad file number
XTS1010E	TCP/IP No children
XTS1011E	TCP/IP Operation would cause deadlock
XTS1012E	TCP/IP Not enough core
XTS1013E	TCP/IP Permission denied
XTS1014E	TCP/IP Bad address
XTS1015E	TCP/IP Block device required
XTS1016E	TCP/IP Mount device busy
XTS1017E	TCP/IP File exists
XTS1018E	TCP/IP Cross-device link
XTS1019E	TCP/IP No such device

XTS1020E	TCP/IP Not a directory
XTS1021E	TCP/IP Is a directory
XTS1022E	TCP/IP Invalid argument
XTS1023E	TCP/IP File table overflow
XTS1024E	TCP/IP Too many open sockets
XTS1025E	TCP/IP Inappropriate ioctl for device
XTS1026E	TCP/IP Text file busy
XTS1027E	TCP/IP File too large
XTS1028E	TCP/IP No space left on device
XTS1029E	TCP/IP Illegal seek
XTS1030E	TCP/IP Read-only file system
XTS1031E	TCP/IP Too many links
XTS1032E	TCP/IP Broken pipe
XTS1033E	TCP/IP Argument too large
XTS1034E	TCP/IP Result too large
XTS1035E	TCP/IP Resource temporarily unavailable
XTS1036E	TCP/IP Operation now in progress

XTS1037E	TCP/IP Operation already in progress
XTS1038E	TCP/IP Socket operation on non-socket
XTS1039E	TCP/IP Destination address required
XTS1040E	TCP/IP Message too long
XTS1041E	TCP/IP Protocol wrong type for socket
XTS1042E	TCP/IP Bad protocol option
XTS1043E	TCP/IP Protocol not supported
XTS1044E	TCP/IP Socket type not supported
XTS1045E	TCP/IP Operation not supported
XTS1046E	TCP/IP Protocol Family not supported
XTS1047E	TCP/IP Address family not supported by protocol family
XTS1048E	TCP/IP Address already in use
XTS1049E	TCP/IP Cannot assign requested address
XTS1050E	TCP/IP Network is down
XTS1051E	TCP/IP Network is unreachable
XTS1052E	TCP/IP Network dropped connection on reset
XTS1053E	TCP/IP Software caused connection abort

XTS1054E	TCP/IP Connection reset by peer
XTS1055E	TCP/IP No buffer space available
XTS1056E	TCP/IP Socket is already connected
XTS1057E	TCP/IP Socket is not connected
XTS1058E	TCP/IP Cannot send after socket shutdown
XTS1059E	TCP/IP Too many references
XTS1060E	TCP/IP Connection timed out
XTS1061E	TCP/IP Connection refused
XTS1062E	TCP/IP Too many levels of symbolic links
XTS1063E	TCP/IP File name too long
XTS1064E	TCP/IP Host is down
XTS1065E	TCP/IP No route to host
XTS1066E	TCP/IP Directory not empty
XTS1067E	TCP/IP Too many processes
XTS1068E	TCP/IP Too many users
XTS1069E	TCP/IP Disc quota exceeded
XTS1070E	TCP/IP Stale NFS file handle

XTS1071E	TCP/IP Too many levels of remote in path
XTS1072E	TCP/IP Device not ready
XTS1073E	TCP/IP Write-protected media
XTS1074E	TCP/IP Unformatted media
XTS1075E	TCP/IP No connection
XTS1076E	TCP/IP Old, currently unused AIX errno
XTS1077E	TCP/IP Restart the system call
XTS1078E	TCP/IP Invalid file system control data
XTS1079E	TCP/IP Media surface error
XTS1080E	TCP/IP I/O completed, but needs relocation
XTS1081E	TCP/IP No attribute found
XTS1082E	TCP/IP Out of STREAM resources
XTS1083E	TCP/IP System call timed out
XTS1084E	TCP/IP Next message has wrong type
XTS1085E	TCP/IP Protocol error
XTS1086E	TCP/IP No message on stream read queue
XTS1087E	TCP/IP fd not associated with a stream

XTS1088E	TCP/IP Security authentication denied
XTS1089E	TCP/IP Not a trusted program
XTS1090E	TCP/IP Illegal byte sequence
XTS1091E	TCP/IP Network subsystem is unavailable
XTS1092E	TCP/IP WINSOCK.DLL version out of range
XTS1093E	TCP/IP Successful WSAStartup not yet performed
XTS1094E	TCP/IP Cross mount point (not really error)
XTS1095E	TCP/IP cannot start operation
XTS1096E	TCP/IP Cannot access a needed shared library
XTS1097E	TCP/IP operation (now) in progress
XTS1098E	TCP/IP Lib section in a.out corrupted
XTS1099E	TCP/IP Attempting to link in too many shared libraries
XTS1100E	TCP/IP Cannot exec a shared library directly
XTS1101E	TCP/IP Graceful shutdown in progress
XTS1102E	TCP/IP Streams pipe error
XTS1103E	TCP/IP Structure needs cleaning
XTS1104E	TCP/IP Not a XENIX named tip file

XTS1105E	TCP/IP No XENIX semaphores available
XTS1106E	TCP/IP Is a named type file
XTS1107E	TCP/IP Remote I/O error
XTS1108E	TCP/IP No medium found
XTS1109E	TCP/IP Wrong medium type
XTS1111E	TCP/IP Host not found
XTS1112E	TCP/IP Non-authoritative host not found
XTS1113E	TCP/IP This is a non-recoverable error
XTS1114E	TCP/IP Valid name, no data record of requested type
XTS1115E	TCP/IP Resource unavailable
XTS1116E	TCP/IP Operation canceled
XTS1118E	TCP/IP Disc quota exceeded
XTS1119E	TCP/IP Identifier removed
XTS1120E	TCP/IP Too many open files
XTS1122E	TCP/IP Multihop attempted
XTS1123E	TCP/IP No locks available
XTS1124E	TCP/IP The link has been severed

XTS1125E	TCP/IP No message of the desired type
XTS1126E	TCP/IP Function not supported
XTS1127E	TCP/IP Directory not empty
XTS1128E	TCP/IP Operation not supported
XTS1129E	TCP/IP Value too large to be stored in data
XTS1130E	TCP/IP Stale NFS file handle
XTS1131E	TCP/IP There is no more data available
XTS1132E	TCP/IP The call has been canceled
XTS1133E	TCP/IP Invalid procedure table from service provider
XTS1134E	TCP/IP Invalid service provider version number
XTS1135E	TCP/IP Unable to initialize a service provider
XTS1136E	TCP/IP System call failure
XTS1137E	TCP/IP Service not found
XTS1138E	TCP/IP Type not found
XTS1139E	TCP/IP There is no more data available
XTS1140E	TCP/IP The call has been canceled
XTS1141E	TCP/IP Refused

XTS1142E	TCP/IP Cchannel number out of range
XTS1143E	TCP/IP Level 2 not synchronized
XTS1144E	TCP/IP Level 3 halted
XTS1145E	TCP/IP Level 3 reset
XTS1146E	TCP/IP Link number out of range
XTS1147E	TCP/IP Protocol driver not attached
XTS1148E	TCP/IP No 43 CSI structure available
XTS1149E	TCP/IP Level 2 halted
XTS1150E	TCP/IP Invalid exchange
XTS1151E	TCP/IP Invalid request descriptor
XTS1152E	TCP/IP Exchange full
XTS1153E	TCP/IP No anode
XTS1154E	TCP/IP Invalid request code
XTS1155E	TCP/IP Invalid slot
XTS1156E	TCP/IP File locking deadlock error
XTS1157E	TCP/IP Bad fon file fmt
XTS1158E	TCP/IP Process died with the lock

XTS1159E	TCP/IP Lock is not recoverable
XTS1160E	TCP/IP Machine is not on the network
XTS1161E	TCP/IP Package not installed
XTS1162E	TCP/IP The object is remote
XTS1163E	TCP/IP Advertise error
XTS1164E	TCP/IP Mount error
XTS1165E	TCP/IP Communication error on send
XTS1166E	TCP/IP Locked lock was unmapped
XTS1167E	TCP/IP Name not unique on network
XTS1168E	TCP/IP FD invalid for this operation
XTS1169E	TCP/IP Remote address changed