

IPv6/VSE

Messages and Codes

Current Build

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Preface

About this Publication

This is the **TCP/IP-TOOLS** and **IPv6/VSE** Messages and Codes manual. The manual provides a reference for all messages and the various codes used by TCP/IP-TOOLS and IPv6/VSE.

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IBM IPv6/VSE customers should contact IBM for support.

BSI Customers

Technical Support is available from Barnard Software, Inc. by phone, mail or email:

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Support: bsiopti@bsiopti.com **Sales:** bsisales@bsiopti.com

Support is available from 9:00 a.m. through 5:00 p.m. EST, Monday through Friday.

If a TSR (Technical Support Representative) is not available at the time of your call, please leave a message and a TSR will return your call as soon as possible. Please provide the following information: name, company, phone number, product name, product release level, and a short description of the problem.

BSIUsers Announcement List Server

When new releases of TCP/IP-TOOLS are available BSI will post an announcement on its BSIUsers announcement list.

To subscribe to the BSIUsers announcement list send an email to this email address

BSIUsers-subscribe@vahoogroups.com

To unsubscribe to the BSIUsers announcement list send an email to this email address

BSIUsers-unsubscribe@yahoogroups.com

Problem Determination

If you have a problem using a TCP/IP-TOOLS application always check the SYSLST output for additional information and messages. Most messages are written to SYSLST and not to the VSE/ESA

system console.

When contacting BSI for technical support always have the applications JCL/commands, console and SYSLST output available for problem determination. The SYSLST output is very important.

While a TCP/IP-TOOLS application is running, you can issue the **AR CANCEL XX,PARTDUMP** command to terminate TCP/IP-TOOLS application and dump the partition to SYSLST. Using the VSE/POWER Flush (F) command cancels the TCP/IP-TOOLS application partition without a dump.

If the TCP/IP-TOOLS application partition stops responding to its console interface, use the **AR DUMP XX** command to obtain a dump of the partition.

Chapter 1

VSE/POWER XPCC Error Codes

BSTT041I XPCC ERROR FTPCT0B5 FC=0400 RC=0000 PXU=0100 PXP=0401

The BSTT041I message indicates an error occurred during XPCC communication with VSE/POWER. The FC field shows the XPCC function code/function description byte values. The RC field shows the XPCC return code/reason code byte values. The PXU field shows the XPCC VSE/POWER User field byte values. The PXP field shows the XPCC VSE/POWER return code field values.

To identify the PXP error, use the following table. For example for PXP=0401, look in the return code column for 04 and in the reason code column for 01 to find JOB/OUTPUT NOT FOUND.

RETURN CODE	ID CODE	REASON CODE	DESCRIPTION
x'00'	OK	x'00'	OK, NO ERROR
x'00'	EOD	x'01'	END OF DATA
X'00'	NJB	X'02'	JOB NOT ON JOB BOUNDARY
X'00'	NRS	x'03'	NO RECORD SPOOLED
x'00'	RTR	X'04'	RECORD EXCEEDS SPEC. MAX. LENGTH
X'00'	ZBF	x'05'	ZERO DATA BUFFER
X'00'	CIA	X'06'	CHECKPOINT ID ALTERED
X'04'	NOF	X'01'	JOB/OUTPUT NOT FOUND
X'04'	JOP	X'02'	JOB/OUTPUT PROTECTED
X'04'	BSY	x'03'	JOB/OUTPUT MARKED ACTIVE (BUSY)
X'04'	NDS	X'04'	JOB/OUTPUT NOT DISPATCHABLE
X'04'	IDP	X'05'	APPEND ERROR, INVALID DISPOSITION
X'04'	RER	X'06'	RESTART ERROR, OUTSIDE RANGE
X'04'	CER	X'07'	CHECKPOINT ERROR, OUTSIDE RANGE
X'04'	SOD	X'08'	SHORT ON SPOOL FILE SPACE (SOD)
X'04'	SOA	X'09'	SHORT ON ACCOUNT FILE SPACE (SOA)
X'04'	BER	X'0A'	REQUEST PROHIBITED IN BROWSE MODE
X'04'	DNF	X'0B'	NOTHING FOUND IN QUEUE(S) (DISPL)
X'04'	TQN	X'0C'	TEMP QUEUE SET NOT FOUND
X'04'	NMU	X'0D'	NO MATCHING USER ID
X'04'	WDP	X'0E'	RESTART DISP NOT D,H,K,L OR X
X'04'	JSR	X'0F'	JOB SUFFIX NUMBER MANDATORY
X'04'	NOQ	X'10'	NO ORDER/SIGNAL QUEUED
X'04'	ONF	X'11'	OPTB(S) NOT FOUND
X'08'	SPL	X'01'	INVALID SPL
X'08'	REQ	X'02'	UNKOWN REQUEST TYPE
X'08'	SRQ	x'03'	UNKOWN SUB-REQUEST TYPE
X'08'	FB2	X'04'	UNKOWN FUNCTION BYTE 2
X'08'	JNM	X'05'	INVALID JOB NAME
X'08'	QID	X'06'	INVALID QUEUE IDENTIFIER
X'08'	CLS	X'07'	INVALID CLASS

CODE CODE CODE DESCRIPTION	
X'08' PWD X'08' INVALID PASSWORD	
X'08' UID X'09' INVALID USER/REMOTE-ID	
X'08' RFM X'0A' INVALID RECORD FORMAT	
X'08' DSP X'0B' INVALID DISPOSITION	
X'08' PRY X'0C' INVALID PRIORITY	
X'08' SID X'0D' INVALID SYTEM IDENTIFIER	
X'08' TNN X'0E' INVALID DESTINATION NODE	
X'08' TUN X'0F' INVALID DEST. USER/REMOTE	
X'08' FNO X'10' INVALID FORMS IDENTIFIER	
X'08' FCB X'11' INVALID FCB NAME	
X'08' UCB X'12' INVALID UCB NAME	
X'08' FLH X'14' INVALID FLASH IDENTIFIER	
X'08' CPT X'15' INV. COMPACTION TABLE NAME	
X'08' CGP X'16' INVALID COPY GROUPINGS	
X'08' CHR X'17' INVALID CHAR TABLE(S)	
X'08' MOD X'18' INV. COPY MODIFICATION NAME	
X'08' CCR X'19' INVALID CHAR FOR COPY MOD	
X'08' BTS X'1A' BUFFER TOO SMALL	
X'08' IAO X'1B' WRONG SPEC. OF APPEND/RESTA	RT ∩PT
X'08' IAB X'1C' INVALID ACTION REQUEST	II(I OII
X'08' ICR X'1D' INVALID CONTROL RECORD	
X'08' PRG X'1E' INVALID PROGRAMMER NAME	
X'08' ROO X'1F' INVALID ROOM NUMBER	
X'08' DPT X'20' INVALID DEPARTMENT NUMBER	
X'08' BLD X'21' INVALID BUILDING NUMBER	
X'08' CON X'22' CONFLICTING SPECIFICATIONS	
X'08' ROL X'23' RECEIVED RECORD TOO LARGE	
X'08' IBT X'24' INVALID BUFFER TYPE	
X'08' ROS X'25' REQUEST OUT OF SEQUENCE	
X'08' SOS X'26' SPL RECEIVED OUT OF SEQUENCE	'F.
X'08' BOS X'27' RECEIVED BUFFER OUT OF SEQU	
X'08' RPH X'28' REQUEST PROHIBITED	LIVOL
X'08' ISS X'29' INVALID SIGNAL SPECIFICATION	N
X'08' RPW X'2A' RECORD PREFIX WRONG	
X'08' FB1 X'2B' UNKOWN FUNCTION BYTE 1	
X'08' IML X'2C' INVALID MAX. RECORD LENGTH	TN SPL
X'08' IEX X'2D' INVALID SUBSYSTEM NAME	
X'08' SPA X'2E' COMPLETE RECORD NOT IN BUFF	'ER
X'08' ICC X'2F' INVALID CARRIAGE CONTROL CH	
X'08' IOR X'30' INVALID ORDER	
X'08' JNO X'31' INVALID JOB NUMBER (=0)	
X'08' JSF X'32' INVALID JOB SUFFIX NO (>127)
X'08' IUI X'33' INVALID USER INFORMATION	,
X'08' IPD X'34' GET-SPL FROM RDR QUEUE OR	
-	D
X'08' UXR X'35' UNEXPECTED RESPONSE RECEIVE	
	INCE
X'08' WOS X'36' WAIT FOR ORDER OUT OF SEQUE	
X'08' WOS X'36' WAIT FOR ORDER OUT OF SEQUE	

RETURN	ID	REASON	DESCRIPTION
CODE	CODE	CODE	
X'08' X'08' X'08' X'08' X'08' X'08' X'08' X'08' X'08' X'0C' X'0C' X'0C'	OLM DOP OTL IDH DIS INK NDK IDV INS IXF BTL PER	X'3A' X'3B' X'3C' X'3D' X'3E' X'3F' X'40' X'41' X'01' X'01' X'02' X'03' X'04'	OPTB LENGTH MISMATCH DUPLICATE OPTBS SPEC. SPECIFIED OPTBS TOO LONG INVALID DSHR FOUND INVALID DISTRIBUTION CODE INVALID KEYWORD (SYNTAX) DEFINE MISS. FOR KEYWORD INVALID KEYWORD VALUE SEND ISSUED, BUT SENDR REQUIRED USED XPCC FCT NOT SUPPORTED BUFFER TOO LARGE PROTOCOL ERROR
X'0C'	PVD	X'05'	PROTOCOL VIOLATION BY DDS CONNECTION ALREADY ACTIVE
X'10'	CAA	X'03'	
X'10'	PSP	X'05'	PSTOP GIVEN BY OPERATOR
X'10'	SIE	X'06'	SEVERE INTERNAL ERROR

Chapter 2

ICMPv4 Messages

ICMP TYPE NUMBERS

The Internet Control Message Protocol (ICMP) has many messages that are identified by a "type" field.

ICMPv4 "Type" Fields

Type	Name	Reference
0	Echo Reply	[RFC792]
1	Unassigned	[JBP]
2	Unassigned	[JBP]
3	Destination Unreachable	[RFC792]
4	Source Quench	[RFC792]
5	Redirect	[RFC792]
6	Alternate Host Address	[JBP]
7	Unassigned	[JBP]
8	Echo	[RFC792]
9	Router Advertisement	[RFC1256]
10	Router Solicitation	[RFC1256]
11	Time Exceeded	[RFC792]
12	Parameter Problem	[RFC792]
13	Timestamp	[RFC792]
14	Timestamp Reply	[RFC792]
15	Information Request	[RFC792]
16	Information Reply	[RFC792]
17	Address Mask Request	[RFC950]
18	Address Mask Reply	[RFC950]
19		[Solo]
	Reserved (for Robust	=
30	Traceroute	[RFC1393]
31	Datagram Conversion Error	
32	Mobile Host Redirect	[David Johnson]
33	IPv6 Where-Are-You	[Bill Simpson]
34	IPv6 I-Am-Here	[Bill Simpson]
35	Mobile Registration Re	
36	Mobile Registration Re	
37	Domain Name Request	[Simpson]
38	Domain Name Reply	[Simpson]
39	SKIP	[Markson]
40	Photuris	[RFC2521]

41-255 Reserved

[JBP]

ICMPv4 "Code" Fields

Many of these ICMP types have a "code" field. Here we list the types again with their assigned code fields.

Туре	Name	Reference
0	Echo Reply Codes	[RFC792]
1	0 No Code	[TD D]
1	Unassigned	[JBP]
2	Unassigned Destination Unreachable	[JBP] [RFC792]
	Codes	[RfC/92]
(0 Net Unreachable	
	1 Host Unreachable	
	2 Protocol Unreachable	
	3 Port Unreachable	
		and Don't Fragment was Set
	5 Source Route Failed	
	6 Destination Network Un	nknown
	7 Destination Host Unkno	own
	8 Source Host Isolated	
	9 Communication with Des	stination Network is
	Administratively Proh	lbited
	10 Communication with Des	stination Host is
	Administratively Proh	lbited
	11 Destination Network Un	reachable for Type of Service
		achable for Type of Service
		cratively Prohibited [RFC1812]
	14 Host Precedence Violat	2
	15 Precedence cutoff in a	
4	Source Quench	[RFC792]
	Codes	
F	0 No Code	[75702]
5	Redirect	[RFC792]
	Codes O Redirect Datagram for	the Network (or subset)
	1 Redirect Datagram for	the Network (or subnet)
	=	the Type of Service and Network
		the Type of Service and Host
6	Alternate Host Address	[JBP]

	Codes	
7	0 Alternate Address for Host	[TDD]
7	Unassigned	[JBP]
8	Echo	[RFC792]
	Codes	
	0 No Code	
9	Router Advertisement	[RFC1256]
	Codes	
	0 Normal router advertisement	
4.0	16 Does not route common traffic	[RFC2002]
10	Router Selection	[RFC1256]
	Codes	
11	0 No Code Time Exceeded	[RFC792]
T T	Codes	[RFC/92]
	O Time to Live exceeded in Transit	
	1 Fragment Reassembly Time Exceeded	d
		-
12	Parameter Problem	[RFC792]
	Codes	
	O Pointer indicates the error	
	1 Missing a Required Option	[RFC1108]
	2 Bad Length	
13	Timestamp	[RFC792]
	Codes	
	0 No Code	
14	Timestamp Reply	[RFC792]
	Codes	
1 -	0 No Code	1007001
15	Information Request	[RFC792]
	Codes O No Code	
16		[RFC792]
10	Information Reply Codes	[RFC/92]
	0 No Code	
17	Address Mask Request	[RFC950]
± /	Codes	[111 0300]
	0 No Code	
18	Address Mask Reply	[RFC950]
	Codes	_
	0 No Code	
19	Reserved (for Security)	[Solo]
20-29	Reserved (for Robustness Experiment)	[Zsu]
30	Traceroute	[RFC1393]
31	Datagram Conversion Error	[RFC1475]

32	Mobile Host Redirect	[David Johnson]
33	IPv6 Where-Are-You	[Bill Simpson]
34	IPv6 I-Am-Here	[Bill Simpson]
35	Mobile Registration Request	[Bill Simpson]
36	Mobile Registration Reply	[Bill Simpson]
39	SKIP	[Markson]
40	Photuris	[RFC2521]

Codes

- 0 = Bad SPI
- 1 = Authentication Failed
 2 = Decompression Failed
 3 = Decryption Failed
 4 = Need Authentication

5 = Need Authorization

ICMPv6 Messages

Internet Control Message Protocol version 6 (ICMPv6) Type Numbers

The Internet Control Message Protocol (ICMPv6) has many messages that are identified by a "type" field [RFC4443]. Error messages have message Types from 0 to 127. Informational messages have message Types from 128 to 255.

ICMPv6 "Type" Fields

	1Fo	D C
Type	Name	Reference
1	Destination Unreachable	[RFC4443]
2	Packet Too Big	[RFC4443]
3	Time Exceeded	[RFC4443]
4	Parameter Problem	[RFC4443]
100	Private experimentation	[RFC4443]
101	Private experimentation	[RFC4443]
102-1	26 Unassigned	
127	Reserved for expansion of ICMPv6 error messages	[RFC4443]
128	Echo Request	[RFC4443]
129	Echo Reply	[RFC4443]
130	Multicast Listener Query	[RFC2710]
131	Multicast Listener Report	[RFC2710]
132	Multicast Listener Done	[RFC2710]
133	Router Solicitation	[RFC4861]
134	Router Advertisement	[RFC4861]
135	Neighbor Solicitation	[RFC4861]
136	Neighbor Advertisement	[RFC4861]
137	Redirect Message	[RFC4861]
138	Router Renumbering	[Crawford]
139	ICMP Node Information Query	[RFC4620]
140	ICMP Node Information Response	[RFC4620]
141	Inverse Neighbor Discovery Solicitation Message	[RFC3122]
142	Inverse Neighbor Discovery Advertisement Message	[RFC3122]
143	Version 2 Multicast Listener Report	[RFC3810]
144	Home Agent Address Discovery Request Message	[RFC3775]
145	Home Agent Address Discovery Reply Message	[RFC3775]
146	Mobile Prefix Solicitation	[RFC3775]

147	Mobile Prefix Advertisement	[RFC3775]
148	Certification Path Solicitation Message	[RFC3971]
149	Certification Path Advertisement Message	[RFC3971]
150	ICMP messages utilized by experimental	[RFC4065]
	mobility protocols such as Seamoby	
151	Multicast Router Advertisement	[RFC4286]
152	Multicast Router Solicitation	[RFC4286]
153	Multicast Router Termination	[RFC4286]
154	FMIPv6 Messages	[RFC5568]
155-1	99 Unassigned	
200	Private experimentation	[RFC4443]
201	Private experimentation	[RFC4443]
255	Reserved for expansion of ICMPv6 informational	[RFC4443]
	messages	

ICMPv6 "Code" Fields

Many of these ICMP types have a "code" field. Here we list the types again with their assigned code fields.

Type	Name	Reference
1	Destination Unrea	chable [RFC4443]
Code	0 - no	route to destination
	1 - cor	munication with destination
	adr	inistratively prohibited
	2 - beg	ond scope of source address [RFC4443]
	3 - add	ress unreachable
	4 - poi	t unreachable
	5 - sou	rce address failed ingress/egress policy [RFC4443]
	6 - re	ect route to destination [RFC4443]
2	Packet Too Big	[RFC4443]
Code	0	
2	Time Exceeded	[RFC4443]
3 Code		limit exceeded in transit
code		gment reassembly time exceeded
	1 110	gment reassembly time exceeded
4	Parameter Probler	[RFC4443]
Code	0 - eri	oneous header field encountered
	1 - uni	ecognized Next Header type encountered
	2 - uni	ecognized IPv6 option encountered
128	Echo Request	[RFC4443]
Code	0	
100	- 1 - 1	[77704440]
129	Echo Reply	[RFC4443]
Code	0	
130	Multicast Lister	er Query [RFC2710]
Code	0	- 2 2
	-	

131 Code	Multicast Listener Report 0	[RFC2710]
132 Code	Multicast Listener Done 0	[RFC2710]
	Router Solicitation 0	[RFC4861]
134 Code	Router Advertisement 0	[RFC4861]
135 Code	Neighbor Solicitation 0	[RFC4861]
136 Code	Neighbor Advertisement 0	[RFC4861]
137 Code	Redirect Message 0	[RFC4861]
138 Code	Router Renumbering 0 - Router Renumbering Command 1 - Router Renumbering Result 255 - Sequence Number Reset	[Crawford] d
139 Code	ICMP Node Information Query 0 - The Data field contains ar IPv6 address which is the of this Query.	n [RFC4620]
	1 - The Data field contains a which is the Subject of thoris empty, as in the case	nis Query,
	2 - The Data field contains ar IPv4 address which is the of this Query.	n [RFC4620]

140	ICMP Node Information Response [RFC	C4620]
Code	0 - A successful reply. The Reply	[RFC4620]
	Data field may or may not be e	empty.
	1 - The Responder refuses to suppl	ly [RFC4620]
	the answer. The Reply Data f	ield
	will be empty.	
	2 - The Qtype of the Query is unkn	nown [RFC4620]
	to the Responder. The Reply I	Data
	field will be empty.	
141		23122]
	Solicitation Message	
Code	0	
1.10		-04.003
142		[3122]
_ ,	Advertisement Message	
Code	0	200051
144	_	23775]
Q 1	Request Message	
Code	0	
145	Home Agent Address Discovery [RF0	23775]
145	Reply Message	23113]
Code	0	
coac	· ·	
146	Mobile Prefix Solicitation [RFC	23775]
Code	0	•
147	Mobile Prefix Advertisement [RF0	C3775]
Code	0	

BSTTPREP messages

BSI-W **CSI EXEC TELNET API REOUIRES REVIEW**

The TELNET interface is not fully supported so the generated code will need to be reviewed.

BSI-W **KEYWORD xxxx IS IGNORED**

The keyword xxxx has been ignored, as it is not supported within the EZASOKET interface specification.

BSI-E *KEYWORD LOCAL IS RESTRICTED**

The keyword "LOCAL" is not supported within the EZASOKET interface specification.

BSI-E *KEYWORD xxxx IS UNKNOWN**

The keyword xxxx is unknown to the BSTTPREP program. If the keyword is not a valid CSI keyword, correct the code. Otherwise, contact BSI support.

BSI-E *NO PERIOD AFTER END-EXEC**

The original "EXEC TCP" code did not have a period after the "END-EXEC". As BSTTPREP inserts multiple "IF" statements, the original "END-EXEC" is treated as though a period was found. The generated code must be reviewed to determine if the logic flow has been modified.

BSI-E *OPTION WAIT(NO) IS RESTRICTED**

The "WAIT(NO)" is not supported within the EZASOKET interface specifications in a manner similar to the CSI TCP/IP API.

BSI-E *UNSUPORTED CSI TCP API IGNORED**

Only the "EXEC TCP" and "EXEC TELNET" CSI TCP/IP API calls are supported. The code will require manual conversion.

EZASOKET Error Codes

EDDNO 00004	NODE or LIOCE connect he found
ERRNO_00001	NODE or HOST cannot be found.
ERRNO_00003	NODELEN, HOSTEN, SERVLEN or FREEADDRINFO storage address is invalid.
ERRNO_00004	Output buffer for host name or service name is too small.
ERRNO_00005	AF or FAMILY is incorrect.
ERRNO_00006	Storage unavailable.
ERRNO_00007	FLAGS has an incorrect or unsupported value.
ERRNO_00008	SERVICE was not recognized.
ERRNO_00009	SOCTYPE was not recognized.
ERRNO_00013	The other application (listener) did not give the socket to your application.
ERRNO_00014	Incorrect storage address or length was specified.
ERRNO_00031	Invalid data passed to PTON function.
ERRNO_00034	The result is too long
	The socket is in nonblocking mode and read data is not available. This is not an error
ERRNO_00035	condition.
	The socket is in nonblocking mode and the connection can not be completed immediately.
ERRNO_00036	This is not an error condition.
ERRNO_00037	The socket is in nonblocking mode and the previous connection has not completed.
ERRNO_00045	The socket is in nonblocking mode and the previous connection failed.
======================================	The AF parameter of a SOCKET call specifies a family that is not currently available or is not
ERRNO_00047	supported.
ERRNO_00056	The socket is already connected.
ERRNO_00057	The socket is not connected.
EDDNO 00444	The socket is busy. (A write was issued before the previous write or select-for-write was
ERRNO_00114	completed.
ERRNO_00122	The connection was reset.
ERRNO_01121	The connection was reset.
ERRNO_10101	A storage acquire failed.
ERRNO_10104	Invalid function was requested.
EDDNO 10100	The first call was not initapi, Gethostid, Gethostname, Getpeername, Getsockname,
ERRNO_10108	Getclientid, Takesocket, Getibmopt, Gethostbyname, or Gethostbyaddr.
EDDNO 40404	A zero or negative IOVCNT was specified for a READV, RECVMSG,
ERRNO_10124	SENDMSG, or SENDV call.
ERRNO 10125	The value for IOVCNT was greater than 120 for a READV, RECVMSG, SENDMSG, or SENDV call.
ERRNO_10123	Errors were found in the parameter list for an ACCEPT call.
ERRNO_10142 ERRNO_10143	·
_	Errors were found in the parameter list for a BIND call.
ERRNO_10144	Errors were found in the parameter list for a CLOSE call.
ERRNO_10145	Errors were found in the parameter list for a CONNECT call.
ERRNO_10146	Errors were found in the parameter list for an FCNTL call.
ERRNO_10147	Errors were found in the parameter list for a GETCLIENTID call.
ERRNO_10148	Errors were found in the parameter list for a GETHOSTID call.
ERRNO_10149	Errors were found in the parameter list for a GETHOSTNAME call.
ERRNO_10150	Errors were found in the parameter list for a GETPEERNAME call.
ERRNO_10151	Errors were found in the parameter list for a GETSOCKNAME call.
ERRNO_10152	Errors were found in the parameter list for a GETSOCKOPT call.

ERRNO_10153	Errors were found in the parameter list for a GIVESOCKET call.
ERRNO_10154	Errors were found in the parameter list for an IOCTL call.
ERRNO_10158	The parameter list for a LISTEN call is incorrect.
ERRNO_10159	A zero or negative data lent was specified for a READ or READV call.
ERRNO_10162	The parameter list for a READ call is incorrect.
ERRNO_10163	A zero or negative data lent was specified for a RECV, RECVFROM, or RECMSG call.
ERRNO_10166	The parameter list for a RECV, RECVFROM, or RECVMSG call is incorrect.
ERRNO_10167	The discriptor set size for a SELECT or SELECTEX call is less than or equal to zero.
ERRNO_10169	The parameter list for a SELECT or SELECTEX call is incorrect.
ERRNO_10170	A zero or negitive datga length was found for a SEND or SENDMSG call.
ERRNO_10173	The parameter list for a SEND call is incorrect.
ERRNO_10174	A zero or negative data length was found for a SENDTO call.
ERRNO_10177	The parameter list for a SENDTO call is incorrect.
ERRNO_10178	The SETSOCKOPT option length is less than the minimum length.
ERRNO_10179	The SETSOCKOPT option length is greater than the maximum length.
ERRNO_10180	The parameter list for a SETSOCKOPT call is incorrect.
ERRNO 10181	The parameter list for a SHUTDOWN call is incorrect.
ERRNO 10182	The parameter list for a SOCKET call is incorrect.
ERRNO 10183	The parameter list for a TAKESOCKET call is incorrect.
ERRNO_10186	A negative data length was sspecified for a WRITE or WRITEV call.
ERRNO 10188	Errors were found in the parameter list for a WRITE call.
ERRNO 10190	The GETHOSTNAME option length is less than 24 or greater than the maximum length.
_	The GETSOCKOPT option length is less than the minimum or greater than the maximum
ERRNO_10193	length.
ERRNO_10197	The application issued an INITAPI call after the connection was already established.
ERRNO_10198	The maximum number of sockets spcified for an INITAPI exceeds 2000.
ERRNO_10203	The requested socket number is a negitive value.
ERRNO_10205	The requested socket number is a duplicate.
ERRNO_10208	The NAMELEN parameter for a GETHOSTBYNAME call was not specified.
ERRNO_10209	The NAME parameter on a GETHOSTBYNAME call was not specified.
_	The HOSTENT parameter on a GETHOSTBYNAME or GETHOSTBYADDR call was not
ERRNO_10210	specified.
	The HOSTADDR parameter on a GETHOSTBYNAME or GETHOSTBYADDR call is
ERRNO_10211	incorrect.
ERRNO_10214	GETHOSTBYNAME could not resolve the requested name.
ERRNO_10215	The APITYPE parameter on an INITAPI call instruction was not 2.
ERRNO_10218	The application programming interface API) cannot locate the specified TCP/IP.
ERRNO_10219	The NS parameter is greater than the maximum socket for this connection.
ERRNO_10220	Trying to close socket that has not been allocated.
ERRNO_10221	The AF parameter of a SOCKET call was not AF_INET.
ERRNO_10222	The SOCTYPE parameter of a SOCKET call must be stream or datagram (1 or 2).
ERRNO_10223	No ASYNC parameter specified for INITAPI for APITYPE=3.
ERRNO_10226	Invalid COMMAND parameter specified for a GETIBMOPT call.
ERRNO_10228	The CANCEL call was issued on an non-asynchronus connection.
ERRNO_10229	A call was issued on an APITYPE=2 connection without an ECB parameter.
	A SELECT or SELECTEX call was issued without a MAXSOC value oand a TIMEOUT
ERRNO_10330	parameter.
	A SELECT or SELECTEX call wass invoked wit a MAXSOC value greater than that which
ERRNO_10332	was specified on the INITAPI.

ERRNO_10333	Error in asynchronous exit routine
ERRNO_20000	Invalid function was requested.
ERRNO_20001	Invalid FUNCTION used with EZASOKET call.
ERRNO_20100	Error loading phase EZASOH00
ERRNO 20101	Error loading phase BSTTIPS3.
ERRNO_20106	Error loading phase BSTTIPS1.
ERRNO_20110	Error loading phase BSTTGHNL
ERRNO_30301	EZHP storage exhausted.
ERRNO 30302	Incorrect call to BSTTIPS3.
ERRNO_30303	Protocol does not match protocol specified on SOCKET call.
ERRNO_30304	No free sockets.
ERRNO_30305	The parameter list for a CANCEL call is incorrect.
ERRNO_30306	ACCEPT issued against an un-opened socket.
ERRNO_30307	An attempt was made to close a socket while it was waiting for a TAKESOCKET.
ERRNO_30308	Storage release failed.
ERRNO_30309	Call specified an ECB, but INITAPI did not specify ASYNC=ECB.
ERRNO_30310	Error loading phase BSTTIPAM.
ERRNO_30311	Requested socket has not been allocated.
ERRNO_30312	Synchronous close failed.
ERRNO_30313	Error loading phase BSTTSTMR.
ERRNO_30314	BSTTSTMR processing error.
ERRNO 30315	Invalid value for ASYNC.
ERRNO 30316	EZTSK Out of Task Storage (Batch).
ERRNO 30317	EZTSK Out of Task Storage (CICS).
ERRNO 30318	Not Auth for EXEC CICS INQ TASK (Heap STG Recovery) (MAXSOC).
ERRNO_30319	No storage available for local GIVE/TAKE.
ERRNO_30320	Errors were found in the parameter list for an NTOP call.
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ERRNO_30323	Errors were found in the parameter list for a GETNAMEINFO call.
ERRNO_30324	Errors were found in the parameter list for a GETNAMEINFO call.
ERRNO_30325	Errors were found in the parameter list for a FREEADRINFO call.
ERRNO_30326	SELECT specifying ECB with no TIMEOUT value (not supported)
ERRNO_30350	IPAM return R15 + 30350 (max 30378)
ERRNO_40000	Invalid stack ID and LIBDEF combination: IPv6/VSE LIBDEF with CSI stack ID. Invalid stack ID and LIBDEF combination: IPv6/VSE LIBDEF with IBM LFP stack ID.
ERRNO_40003	Invalid stack ID and LIBDEF combination: IPv6/VSE LIBDEF with unknown vendor stack ID.
ERRNO_40009	
-1 -4	Socket not connected Send request timeout (re-transmit limit exceeded)
- 4 -5	Socket connection reset or BSTTINET terminated
-6	Request cancelled
- J	Noquosi variotiita

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R15 + 30350 errors

Open Errors

- 4 Unable to establish a connection to the remote host
- $\ensuremath{\mathtt{8}}$ Unable to connect to specified stack or stack has terminated Read Errors
- 4 Remote host has closed the connection
- 8 Remote host has reset the connection Send Errors
- 4 Remote host has closed the connection
- 8 Remote host has reset the connection

Chapter 3

Error Messages

It is almost impossible to document all the messages output from a product with the size a scope of TCP/IP-TOOLS. In addition, most of the error message's action description would simply indicate to contact Barnard Software, Inc. technical support. Therefore, if you do not find the error message you are looking for in this chapter please contact BSI technical support for assistance.

BSTT000I

BSTT000I INITIATED AAAAAAA BBBBBBBB CCCCCCC DDDDDDDD EP=XXXXXXXX

Meaning: This message is issued when a subtask is initiated. The contents of the message indicate the name of the subtask, version, assembly date, assembly time and entry point (EP=).

Action: None.

BSTT001I

BSTT001I TERMINATED AAAAAAA

Meaning: This message is issued when a subtask is terminated. The message contains the name of the subtask.

Action: None.

BSTT002I

BSTT002I TCP/IP-TOOLS VERSION V.RM

Meaning: This message is issued during TCP/IP-TOOLS initialization and indicates the version of TCP/IP-TOOLS running.

Action: None.

BSTT003I

BSTT003I COPYRIGHT (c) 1998-1999 BARNARD SOFTWARE, INC.

Meaning: This message is issued during TCP/IP-TOOLS initialization and is the copyright notice.

Action: None.

BSTT004I

BSTT004I CB=xxxxxxxx A=xxxxxxxx L=xxxxxxxx

Meaning: This message is an internal diagnostic message indicating the name, address and length of an TCP/IP-TOOLS internal control block.

Action: None.

BSTT005I

BSTT005E xxxxxxxx ABEND CODE=xxxxxxxx

Meaning: This message is issued when an TCP/IP-TOOLS subtask abends. The name of the subtask and the abend code are shown.

Action: Contact Barnard Software, Inc. Technical Support. See page Error: Reference source not found.

BSTT006I

BSTT006E PSW xxxxxxxx xxxxxxx xxxxxxx xxxxxxx

Meaning: This message is issued when an TCP/IP-TOOLS subtask abends. The PSW (both old and new format) are shown.

Action: Contact Barnard Software, Inc. Technical Support. See page Error: Reference source not found.

BSTT007I

BSTT007E REG xxxxxxxx xxxxxxxx xxxxxxx xxxxxxx

Meaning: This message is issued when an TCP/IP-TOOLS subtask abends. This message is issued four times to show all 16 general registers (0-3, 4-7, 8-11, 12-15).

Action: Contact Barnard Software, Inc. Technical Support. See page Error: Reference source not found.

BSTT008I

BSTT008I BSTTMAIN MUST EXECUTE AS A MAIN TASK

Meaning: This message is issued if TCP/IP-TOOLS is started as a subtask of another program.

Action: Execute the TCP/IP-TOOLS program BSTTMAIN as a main task and not as a subtask of another program.

BSTT009E

BSTT009E REQUIRES VSE/ESA 1.4 RUNNING IN ESA MODE

Meaning: This message indicates the TCP/IP-TOOLS was initiated on a VSE system running at a

level prior to VSE/ESA 1.3.

Action: None.

BSTT010I

```
BSTT010I ... text ...
```

Meaning: This message echoes a command entered from the console interface back to the console.

Action: None.

BSTT011I

```
BSTT011I COMMAND PROCESSING COMPLETE
```

Meaning: This message indicates that the command being processed has completed.

Action: None.

BSTT012E

BSTT012E INVALID COMMAND

Meaning: This message indicates the command being processed is invalid.

Action: Check the command format and syntax in "TCP/IP-TOOLS Commands" and retry the command.

BSTT013E

```
BSTT013E xxxxxxxx ERROR R15=xxxxxxxxx R0=xxxxxxxx R1=xxxxxxxx
```

Meaning: This message indicates an error occurred. The name of the error and the contents of R15, R0 and R1 are shown.

Open Errors

- 4 Unable to establish a connection to the remote host
- 8 Unable to connect to specified stack or stack has terminated

Read Errors

- 4 Remote host has closed the connection
- 8 Remote host has reset the connection

Send Errors

- 4 Remote host has closed the connection
- 8 Remote host has reset the connection

Action: Contact Barnard Software, Inc. Technical Support.

BSTT014I

BSTT014I xxxxxxxx LOADED A=xxxxxxxx L=xxxxxxxx

Meaning: This message is issued when a phase is loaded. The name of the phase and its address and length are shown.

Action: None.

BSTT015I

BSTT015I CONNECTING TO nnn.nnn.nnn PORT yyy

Meaning: This message shows a current connection IP address and PORT.

Action: None.

BSTT016I

BSTT016I FORMATTED DUMP INITIATED

Meaning: This message indicates a formatted dump of the TCP/IP-TOOLS partition has started.

Action: Contact Barnard Software, Inc. Technical Support. See page Error: Reference source not found.

BSTT017I

BSTT017I FORMATTED DUMP TERMINATED

Meaning: This message indicates a formatted dump of the TCP/IP-TOOLS partition has completed.

Action: Contact Barnard Software, Inc. Technical Support. See page Error: Reference source not found.

BSTT018I

BSTT018I PORT nnn OPENED RC=xxxx BSTT018I PORT nnn CLOSED RC=xxxx

Meaning: This message indicates a PORT has been OPENED or CLOSED and the return code.

This message ...

BSTT018I PORT 0 SEND RC= 8

will generally occur during OPEN command processing and indicates the DNS lookup of the name used in the OPEN command could not be resolved.

If the error occurs on a PORT other than zero (0) then the following codes apply.

Open Errors

- 4 Unable to establish a connection to the remote host
- 8 Unable to connect to specified stack or stack has terminated

Read Errors

- 4 Remote host has closed the connection
- 8 Remote host has reset the connection

Send Errors

- 4 Remote host has closed the connection
- 8 Remote host has reset the connection

Action: None.

BSTT019I

```
BSTT019I VSE v.rm MODE 24-BIT | 31-BIT
```

Meaning: This message indicates the version of VSE running and the addressing mode available.

Action: None.

BSTT020I

```
BSTT020I CPU NATIVE ID=nnnnnn MODEL=xxxx PART=yy
BSTT020I CPU VIRTUAL ID=nnnnnn MODEL=xxxx PART=yy
```

Meaning: This message displays the execution mode of TCP/IP-TOOLS including the CPU serial number, model and partition id.

Action: None.

BSTT021I

```
BSTT022I xxxxxxxx CONNECTION CLOSED RC=nnnn
```

Meaning: This message indicates the specified connection was closed. The return code is also shown.

Action: None.

BSTT022I

BSTT022I	dlbl	OPENED	INPUT	RC=nn
BSTT022I	dlbl	OPENED	OUTPUT	RC=nn
BSTT022I	dlbl	CLOSED	INPUT	RC=nn
BSTT022I	dlbl	CLOSED	OUTPUT	RC=nn

Meaning: This message indicates the file shown was OPENED or CLOSED for INPUT or OUTPUT. The return code of the open or close is also shown.

Action: None.

BSTT023I

```
BSTT023I nnn BYTES IN mmm SECS. RATE xxx/SEC yyyyyy RECS
```

Meaning: This message shows the number of bytes transferred, the transfer rate and the number of records transferred.

Action: None.

BSTT024E

```
BSTT024E LICENSE PARAMETER(S) INVALID
```

Meaning: This message indicates that one or more of the parameters on the LICENSE command are invalid.

Action: Review the parameters supplied by Barnard Software, Inc. to ensure they appear exactly as provided. If the parameters appear to be correct, contact Barnard Software, Inc. Technical Support. See page Error: Reference source not found.

BSTT025W

```
BSTT025W LICENSE WILL EXPIRE IN n DAYS
```

Meaning: This message displays the number of days remaining until the TCP/IP-TOOLS license will expire. This message will begin to appear during TCP/IP-TOOLS startup 45 days before expiration.

Action: Contact Barnard Software, Inc. for a new verification code. See page Error: Reference source not found.

BSTT026E

```
BSTT026E LICENSE HAS EXPIRED
```

Meaning: This message indicates that the TCP/IP-TOOLS license has expired.

Action: Contact Barnard Software, Inc. for a new verification code.

BSTT027I

BSTT027I LICENSED TO your.company.name

Meaning: This message indicates that TCP/IP-TOOLS is licensed to the company shown.

Action: None.

BSTT028I

BSTT028I TCP/IP-TOOLS ENABLED

Meaning: This message indicates that TCP/IP-TOOLS is enabled.

Action: None.

BSTT0291

BSTT029I TCP/IP-TOOLS DISABLED

Meaning: This message indicates that TCP/IP-TOOLS is disabled

Action: None.

BSTT030E

BSTT030E TCP/IP-TOOLS ALREADY ACTIVE, RC=xx

Meaning: This message indicates that TCP/IP-TOOLS is already active on the system.

Action: Verify that TCP/IP-TOOLS is already active. If TCP/IP-TOOLS is not active and the problem persists, contact Barnard Software, Inc.

BSTT031I

BSTT031I INITIALIZATION COMPLETE

Meaning: This message indicates that TCP/IP-TOOLS initialization has completed.

Action: None.

BSTT032I

BSTT032I ENTER TCP/IP-TOOLS COMMAND

Meaning: This message is displayed in response to a MSG XX VSE AR command.

Action: Enter an TCP/IP-TOOLS command and press enter.

BSTT033I

BSTT033I text

Meaning: This message is used to echo text to SYSLOG and SYSLST.

Action: None.

BSTT034I

BSTT034I option SET TO value

Meaning: This message indicates the option specified has been set to the value shown.

Action: None.

BSTT035E

BSTT035E FEATURE CODE x REQUIRED

Meaning: This message indicates that the verification code current in use does not contain the required feature code. Contact Barnard Software, Inc. to correct this problem.

Action: None.

BSTT036I

BSTT036I UNIT CHECK CMD=xx SENSE=yyyyyyyy

Meaning: This message indicates a unit check occurred on the device assigned to SYS000. Contact Barnard Software, Inc.

Action: None.

BSTT037W

BSTT037W INTERVENTION REQUIRED

Meaning: This message indicates the device assigned to SYS000 needs intervention. Contact Barnard Software, Inc.

Action: None.

BSTT038I

BSTT038I FILES aaa BLOCKS bbb BYTES ccc COMPR ddd ee%

Meaning: This message displays statistics for the input or output compressed tape file.

Action: None.

BSTT039I

```
BSTT039I LIBRM ERROR CMD=aaa RSC=bbb RC=xx RS=yy
```

Meaning: This message indicates that TCP/IP-TOOLS received an error accessing a VSE/ESA library. The command, resource, return code and reason code are shown.

Action: Check the LIBRM doc in the VSE/ESA Macro Reference or Contact Barnard Software, Inc.

BSTT040E

```
BSTT040E VSAM ERROR REQ=aa FDBK=bbbbbb LRBA=ccccccc
```

Meaning: This message indicates that TCP/IP-TOOLS received a VSAM error. The request code, VSAM feedback codes and Last RBA are shown.

Action: Contact Barnard Software, Inc.

BSTT041E

```
BSTT041E aaaaaaaa XPCC ERROR FC=bb RC=cc PXU=dd PXP=ee
```

Meaning: This message indicates that TCP/IP-TOOLS received an XPCC error. The function code, return code, VSE/POWER PXU field and VSE/POWER PXP fields are shown.

The Power PXP errors are earlier in this manual. PXP=0401 indicates member not found.

POWER requires 4 parameter to access a member. Member name, number, class and userid. If a userid was not used when the job was submitted then this parameter may be omitted. The key is to use the TO= value in the D LST command output or if the the TO= is not shown, use the FROM= value. If both TO= and FROM= are not shown then the parameter may be omitted. Also, if the member number is specified as zero (0) then the first member with the correct name and class is selected.

Action: If you can not determine the cause of the error from the PXP= field shown in the message. Contact BSI for support.

BSTT042I

```
BSTT041I ATTACH OF name COMPLETED
BSTT042I DETACH of name COMPLETED
```

Meaning: This message indicates that the ATTACH or DETACH of the specified subtask has been completed.

Action: None.

BSTT043I

BSTT043I

Meaning:

Action: None.

BSTT044I

BSTT044I

Meaning:

Action: None.

BSTT045I

BSTT045I TCP/IP ID SET TO nn

Meaning: The TCP/IP ID has been set to nn.

Action: None.

BSTT046I

BSTT046I option SET TO value

Meaning: The option shown has been set to the value shown.

Action: None.

BSTT047I

BSTT047I nnnnn RECORDS PROCESSED

Meaning: This message shows the number of records processed.

Action: None.

BSTT048I

BSTT048I TCP I/O WAIT TIME aaa seconds. Rate bbb BYTES/SECOND BSTT048I FILE I/O WAIT TIME aaa seconds. Rate bbb BYTES/SECOND

Meaning: This message displays statistics about a data transfer.

Action: None.

BSTT049E

BSTT049E CPUID PARAMETER(S) SPECIFIED ARE INVALID

Meaning: This message indicates that one or more the parameters specified on the CPUID card are invalid.

Action: Contact BSI.

BSTT050I

BSTT050I

Meaning: This message is currently not used.

Action: None.

BSTT051I

BSTT051I CONNECTED TO nnn.nnn.nnn PORT yyy

Meaning: This message indicates a connection has been made to the IP address and port number shown.

Action: None.

BSTT052I

BSTT052I xxxxxxxx LOCATED A=aaaaaaaa

Meaning: This message indicates that the phase shown was located at the address shown.

Action: None.

BSTT053I

BSTT053I USER xxxxxxxx LOGON RC=aaaaaaaa

Meaning: This message indicates that the user shown has logged on. The logon return code is also shown.

BSTT053I USER DEFAULT LOGOFF RC=4 indicates that the FTP-IP IP address security has detected a security violation. Check the BSTTSCTY.T member defining your IP address security.

Action: None.

BSTT054I

```
BSTT054I PORT COMMAND IP=a.b.c.d PORT e
```

Meaning: This message indicates that the FTP server has received a PORT command. The IP address and PORT to be used are shown.

Action: None.

BSTT055I

```
BSTT055I SMNT xxxxxxxx OPTION aaaaaaaaaa
```

Meaning: This message indicates that the FTP server has received a SMNT command. The option used is also shown.

Action: None.

BSTT056I

```
BSTT056I aaaaaaaa ACTIVE TTAB=xxxxxxxx
```

Meaning: This message indicates that the application shown is active. The TTAB address is also shown.

Action: None.

BSTT059I

```
BSTT059I applid OPENED BY pn jobname execname
BSTT059I applid CLOSED BY pn jobname execname
```

Meaning: This message indicates that the application shown has been opened or closed.

Action: None.

BSTT060I

```
BSTT060I xxxxxxxx SET TO nnnnn
```

Meaning: This message indicates that the option shown has been set to the value shown.

Action: None.

BSTT061I BSTT062I

```
BSTT061I luname CONN: PORT nnnnn IP aaa.bbb.ccc.ddd
BSTT062I luname DISC: PORT nnnnn IP aaa.bbb.ccc.ddd
```

Meaning: This message indicates that the luname shown has connected/disconnected to/from the port and IP address shown.

Action: None

BSTT063E

```
BSTT063E luname type ERROR R15=xxxxxxxx R0=xxxxxxxx R1=xxxxxxxx
```

Meaning: This message indicates an error occurred on the specified luname. The error was of the type specified. The contents of R15, R0 and R1 are shown.

In general, R15=0 is good completion. R15=4 is a lost connection. R15=8 is an unknown error. R15=10 is a system getvis error.

Action: None.

BSTT064I

```
BSTT064I luname type ERROR R15=xxxxxxxx R0=xxxxxxxx R1=xxxxxxxx
```

Meaning: This message indicates an error occurred on the specified luname. The error was of the type specified. The contents of R15, R0 and R1 are shown.

In general, R15=0 is good completion. R15=4 is a lost connection. R15=8 is an unknown error. R15=10 is a system getvis error.

Action: None.

BSTT065I

```
BSTT065I ttttttt CB=aaaaaaa A=bbbbbbbb L=ccccccc
```

Meaning: This message shows the address and length of a control block for the session identified by tttttttt..

Action: None.

BSTT066I

```
BSTT066I TERM aaaaaaaa PORT nnnnn IP a.b.c.d APPL bbbbbbbb
```

Meaning: This message shows the terminal session id, port number, IP address and the connected

application id.

Action: None.

BSTT070I

BSTT070I dsn|cat.name

Meaning: This message shows a dataset or catalog name

Action: None.

BSTT072I

BSTT072I ...

Meaning: This message appears in the BSTTFTPS FTP server SYSLST log output. It is diagnostic information useful to BSI for debugging VSAM catalog access.

Action: None.

BSTT073I

BSTT073I tttttttt DEVICE aaaaaaaa bbbbbbbb ccccccc

Meaning: This message shows the device type and other information about a TN3270(E) connection.

Action: None.

BSTT074E

BSTT074E ttttttt R15=aaaaaaaa R0=bbbbbbbb RS=ccccc dddddddd

Meaning: This message indicates a VTAM error occurred. R15 is the VTAM return code, R0 is sometimes used as a reason code. The RS= field shows the VTAM RPLFDBK bytes and the ddddddd value is the sense bytes (2 bytes) and reason bytes (2 bytes). VTAM RPLFDBK codes can be found in the VTAM Programmers Guide Appendix B Return Code (RTNCD-FDB2) Combinations.

Action: None.

BSTT075E

BSTT075E tttttttt LUNAME NOT AVAILABLE

Meaning: This message indicates the LUNAME ttttttt is already in use or not defined. If the LUNAME value is the letter T followed by a 7 digit number (E.g., T0000234) the connection is

attempting to use a GENERIC session and no GENERIC sessions are available.

Action: None.

BSTT076I

Meaning: This message shows the BSTTFTPS FTP server has completed a request for the specified user for the specified action.

Action: None.

BSTT077E

BSTT077E INVALID DATA RECEIVED

Meaning: This message indicates the BSTTVNET TN3270E server received invalid data while attempting to negotiate a TN3270E session.

Action: None.

BSTT079I

BSTT079I GZIP INPUT nnnnn OUTPUT nnnnn RATIO nnnnn% CRC-32 aaaaaaaa

Meaning: This message indicates the GZIP input size, output size, compression ration and CRC-32 checksum value.

Action: None.

BSTT080I

BSTT080I nnnnn CODE POINTS PROCESSES

Meaning: This message shows the number of code points processed for a DBCS table load.

Action: None.

BSTT081I

BSTT081I aaaaaaaa bbbbbbbb R15=nnnnnnn RS=mmmmmmmm

Meaning: This message indicates an event occurred for resource aaaaaaaa type bbbbbbbb. The R15 values and the RS (Reason) are also shown.

This message is also used during IPSEC configuration processing.

R15	R0	Meaning
-----	----	---------

4	Invalid REMOTE IP address	
5	Invalid ROUTE subnet IP address	
6	Invalid ROUTE subnet-mask IP address	
7	Invalid SOURCE IP address	
1	nvalid Authentication key name	
2	Invalid Encryption key name	
3	Invalid Initial Value (IV) name	
4	Invalid Authentication type	
5	Invalid Encryption type	
	5 6 7 1 2 3	

Action: None.

BSTT082E

BSTT082E COMPLETION STRING NOT FOUND RC=8

Meaning: This message indicates the CODE value specified in the BSTTREXC commands was not found in the returned stdout/stderr output. The VSE Return Code is set to 8.

Action: None.

BSTT085E

BSTT085E aaaaaaaa bbbbbbbb RC=aaaaaaaa RS=bbbbbbbb TK=ccccccc

Meaning: This message indicates an error occurred.

Action: Contact Barnard Software, Inc.

BSTT087W

BSTT087W nnnnn CONNECTIONS CLOSED

Meaning: This message is a warning and normally not an error condition. The message is issued by the BSTTINET or BSTT6NET stack partition when the stack terminates indicating the number of connections terminated before stack EOJ.

Action: None.

BSTT088W

BSTT088W nnnnn CONNECTIONS ABORTED FOR PARTITION xx

Meaning: This message is a warning and normally not an error condition. The message is issued by

the BSTTINET or BSTT6NET stack partition when the stack detect a partition went to EOJ with socket connections still active.

Action: None.

BSTT092W

BSTT092W NO RESPONSE FROM PING REQUEST

Meaning: This message indicates no response was received from a ICMP (or ICMPv6) PING request.

Action: None.

BSTT093I

BSTT093I REPLY FROM a.b.c.d TIME nnnnn

Meaning: This message shows the PING request response time.

Action: None.

BSTT094E

BSTT094E dddddddd I/O ERROR IPBH=aaaaaaaa CUU=xxxx COM=xxxx STA=xxxx

Meaning: This message indicates an I/O error occurred. The device, IPBH address, CUU address and CCB COM and STA field are shown for debugging usage. Usually this message is seen with CTCA devices that have become uncoupled.

Action: None

BSTT095E

BSTT095E CSIINIT INIT|TERM ERROR R15=xxxxxxxx

Meaning: This message indicates an error occurred initializing the ASM SOCKET API interface.

Action: Contact BSI.

BSTT096E

BSTT096E ASSIGN ERROR CUU=xxxx R15=xxxxxxxx

Meaning: This message indicates an error occurred attempting to create a logical unit assignment to the cuu address shown. Usually this indicates the device is not defined to VSE or is already in use.

Action: Contact BSI.

BSTT097E

BSTT097E xxxxxxx IUCV ERROR R15=xxxxxxxx R0=xxxxxxxx

Meaning: This message indicates an error occurred in the IUCV device interface.

Action: Contact BSI.

BSTT098E

BSTT098E ttttttt uuuuuuuuuuuuuu

Meaning: This message indicates an error occurred in the IUCV device driver. The type of error and user information are shown.

Action: Contact BSI.

BSTT600I

BSTT600I nnnnn INITIATED AAAAAAA BBBBBBBB CCCCCCC DDDDDDDD

Meaning: This message is issued when a stack thread is initiated. The contents of the message indicate the name of the subtask, version, assembly date, assembly time and entry point (EP=).

Action: None.

BSTT601I

BSTT601I nnnnn TERMINATED AAAAAAA

Meaning: This message is issued when a stack thread is terminated. The message contains the name of the subtask.

Action: None.

BSTT602E

BSTT602E nnnnn PANIC xxxxxxxx ADDRESS=aaaaaaaa OFFSET=bbbbbbbbb

Meaning: This message indicates a stack panic condition has occurred.

Action: Contact BSI.

BSTT603E

BSTT603E nnnnn REG xxxxxxxx xxxxxxx xxxxxxx xxxxxxx

Meaning: This message is associated with the BSTT602E message. Registers are the time of the panic condition are shown.

Action: Contact BSI.

BSTT604E

BSTT604E nnnnn TRACE xxxxxxxx ADDRESS=aaaaaaaa OFFSET=bbbbbbbbb

Meaning: This message is associated with the BSTT602E message. This messages show an execution back trace leading to the panic condition.

Action: Contact BSI.

BSTT605I

BSTT605I nnnnn DEVICE nn tttttttt TYPE yyyyyyyy UNIT uuuu

Meaning: This message is displayed during the TCP/IP stack startup. The message shows the device number, device name, TYPE and UNIT address of the network interface.

Action: None.

BSTT606I

Meaning: This message in the output of an IP ROUTE PRINT command. The subnet, subnet mask, gateway, interface number and route metric are shown.

Action: None.

BSTT607I

BSTT607I NETWORK	MASK	GATEWAY	IFN MTR
------------------	------	---------	---------

Meaning: This message is the heading of the IP ROUTE PRINT output.

Action: None.

BSTT608I

BSTT608I DEV	ICE 01 NAME	LCS600 MAC	26A8C9623172	MTU	1500
--------------	-------------	------------	--------------	-----	------

Meaning: This message is part of the IP NETINFO output.

Action: None.

BSTT609I

BSTT609I IP 192.168.1.226

NA 192.168.1.0

SA 192.168.1.0

Meaning: This message is part of the IP NETINFO output.

Action: None.

BSTT610I

BSTT610I MS 255.255.255.0

BR 192.168.1.255

NB 192.168.1.255

Meaning: This message is part of the IP NETINFO output.

Action: None.

BSTT611I

BSTT611I DNS SERVER 192.168.1.100

Meaning: This message is part of the IP NETINFO output.

Action: None.

BSTT612I

BSTT612I DNS RESPONSE 206.130.104.55

Meaning: This message is the response output from a IP NAME2IP command.

Action: None.

BSTT616I

BSTT616I PINGING aaa.bbb.cc.ddd

Meaning: This message indicates the IPv4 address used for a IP PING request.

Action: None.

BSTT617E

BSTT617E DEVICE INIT ERROR (STG OR PFIX)

Meaning: This message indicates an error occurred during device driver startup. Either there is not enough partition GETVIS to allocate driver storage or there is not enough page fixed storage available

to PFIX the allocated storage. Check the virtual partition size and the // SETPFIX LIMIT for the job.

Action: Fix the storage allocations.

BSTT618I

BSTT618I TRACING ROUTE TO aaa.bbb.cc.ddd

Meaning: This message indicates the IPv4 address used for a IP TRACERT request.

Action: None.

BSTT619I

BSTT619I 1 3 3 2 192.168.1.12

Meaning: This message shows the hop number, 3 ping times and the IPv4 address of the hop.

Action: None.

BSTT620I

BSTT6201 ROUTING IS STATIC

Meaning: This message shows ROUTING in the TCP/IP stack is STATIC.

Action: None.

BSTT621I

BSTT621I xxxxxxx ACB OPENED/CLOSED R15=nnnnnnn RC=nnnnnnn

Meaning: The message is issued by the BSTTUSST USSTAB emulation program to show the VTAM ACB OPEN or CLOSE status.

Action: None.

BSTT621I

BSTT621I xxxxxxxx ACB OPENED/CLOSED R15=nnnnnnn RC=nnnnnnn

Meaning: The message is issued by the BSTTUSST USSTAB emulation program to show the VTAM ACB OPEN or CLOSE status.

Action: None.

BSTT622I

BSTT622I T9999999 LOGOFF DBDCCICS CID=0A000003

Meaning: The message is issued by the BSTTUSST USSTAB emulation program to show the VTAM LOGON, LOGOFF status.

Action: None.

BSTT623W

BSTT623W T9999999 LOST|RELREQ DBDCCICS CID=0A000003 RS=aaaaaaaa

Meaning: The message is issued by the BSTTUSST USSTAB emulation program to show the VTAM Lost Terminal or Release Request status.

Action: None.

BSTT624E

BSTT624E TERMINATION REQUESTED RS=nn

Meaning: The message is issued by the BSTTUSST TPEND exit routine indicating VTAM has request termination of the application. The reason code is shown.

Action: None.

BSTT625I

BSTT625I SERVER-1	Active JCB	192.168.1.60	VSE/POWER	
VSE/POWER				

Meaning: The message is issued by the BSTTFTPS FTP server in response to a STATUS command. The status of each FTP server is shown.

Action: None.

BSTT627I

BSTT627I T9999999 TCP R=	2 W=	4 VTAM R=	4 W=	1	
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Meaning: The message is issued by the BSTTVNET TN3270E server when a session terminates. The numbers shown are the TCP and VTAM read and write counts

Action: None.

BSTT628W

BSTT628W QUERY PRODUCED NO RESULTS

Meaning: The message is issued by the BSTTVNET TN3270E server when a QUERY command produces no output.

Action: None.

BSTT630W

BSTT630W XPCTASK ABORT JOB=BSTTFTPS RS= 4 INFO=01300876

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack when an application's request can not be posted. The reason for the post failure is shown. This message is normally not a error.

Action: None.

BSTT631I

BSTT631I nnnnn CONNECTION POOL BUFFERS

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack to display the number of connection pool buffer available.

Action: None.

BSTT632I

BSTT632I WAITING FOR BSTTINET (TCP/IP) TO INITIALIZE

Meaning: The message is issued by the BSTTWAIT utility to indicate it is waiting for the TCP/IP stack partition to start.

Action: None.

BSTT633I

BSTT633I DOS SUBNET ... MASK ...

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack command processor in response to IP DOS PRINT command.

Action: None.

BSTT634E

BSTT634E LIBRM ERROR CMD=ccccccc member.type RC=xxxx RS=xxxx

Meaning: The message indicates a Librarian Access Method error occurred. The type of function, accessed member name, return code and reason code are shown. The feedback codes show in the message can be found in the z/VSE System Macro Reference, Appendix D Librarian Feedback Codes and in the z/VSE Messages and Codes manuals.

Action: None.

BSTT637W

BSTT637W IPTB Dynamically Allocated. Check Storage.

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack when a thread control block had to be dynamically allocated. All stack control block are pre-allocated based on the size of the partition. Allocating an IPTB block dynamically indicates the stack requires a larger partition. Check to formulas for determining the correct stack partition size in the manual and adjust the partition size.

Action: None.

BSTT639I

BSTT639I BUFFERS: THREAD 331 TRANSMIT 365 RECEIVE 366

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack command processor in response to IP NETINFO command. The message shows the free thread/transmit/receive buffer counts.

Action: None.

BSTT641I

BSTT641I luname INITIATED DIRECT|LPR|FTP|FTPP

Meaning: The message indicates a print driver thread has been started.

Action: None.

BSTT642I

BSTT642I luname TERMINATED

Meaning: The message indicates a print driver thread has been terminated.

Action: None.

BSTT643I

BSTT643I luname ATTACHED applid CID=xxxxxxxx

Meaning: The message indicates a print driver thread has been connected to an application.

Action: None.

BSTT644I

BSTT644I luname ATTACHED applid CID=xxxxxxxx

Meaning: The message indicates a print driver thread had a LIBRM access error. The details of the error are shown.

Action: Contact technical support.

BSTT645I

BSTT645I luname <command>

Meaning: The message is a command trace from the FTP or FTPP print driver.

Action: None.

BSTT647E

BSTT647E GETVIS ERROR 24-BIT PARTITION TO SMALL

Meaning: The message indicates the BSTTINET/BSTT6NET TCP/IP stack could not startup because the partition is too small. See the Installation Guide for the partition sizing formula.

Action: None.

BSTT652I

BSTT652I PORT nnnnn SUSPENDED

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack command processor in response to IP PORT command.

Action: None.

BSTT653I

BSTT653I NO PORTS SUSPENDED

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack command processor in response to IP PORT command.

Action: None.

BSTT654I

BSTT654I PORT nnnnn SUSPENDED

Meaning: The message is issued by the BSTTINET/BSTT6NET TCP/IP stack command processor in response to IP PORT command.

Action: None.

BSTT656I

BSTT656I PINGING FROM a.b.c.d TO e.f.q.h

Meaning: The message is issued by the BSTTPING batch ping application.

Action: None.

BSTT657I

BSTT657I RESPONSE 1 TIME 95 MILLI-SECONDS

Meaning: The message is issued by the BSTTPING batch ping application.

Action: None.

BSTT658W

BSTT658W NO RESPONSE FROM PING

Meaning: The message is issued by the BSTTPING batch ping application.

Action: None.

BSTT661I

BSTT661I fileid OPENED OUTPUT RC=00000000 RS=00000000

Meaning: The message is issued by the I/O utility routines. The DLBL name (fileid), return code and reason code are shown. For VSAM files, the return code and reason code lookup can be done on the z/VSE system console using the VSAMOPEN and F9 key. For POWER access errors the return code and reason code can be found in Chapter 1 of this manual.

RC=000000C usually indicates a GETVIS error. Check the partition size.

RC=00000020 indicates an unknown I/O driver was requested.

SAM File Reason Codes

BLKSZ literal is not the 4th parameter

2	RECSZ literal is not the 6 th parameter
3	RECFM literal is not the 8 th parameter
4	For RECFM=F, BLKSZ is not equal to RECSZ
5	For RECFM=FB, BLKSZ is equal to RECSZ
6	For RECFM=FB, BLKSZ is not a multiple of RECSZ

Action: None.

BSTT665W

BSTT665W DETECTED OSA STOP LAN ID=xxxxxxxxx

Meaning: The message is issued by the devosa driver when a stop lan control packet is detected. The OSA interface is automatically restarted.

Action: None.

BSTT666I

BSTT666I DETECTED OSA START LAN ID=xxxxxxxx

Meaning: The message is issued by the devosa driver when a start lan control packet is detected.

Action: None.

BSTT667I

BSTT667I DLBL=xxxxxxx NAME=...

Meaning: The message is issued by the VSAM catalog processor in the FTP server during VSAM catalog processing. The message is for diagnostic purposes.

Action: None.

BSTT668I

BSTT668I BYTES H= 000000003D09000 DH= DL= 64000000

Meaning: The message is issued by the FTP server and shows the number of bytes transferred.

Action: None.

BSTT669I

BSTT669I TCP/IP-TOOLS BUILD 248PRE05

Meaning: The message is issued by the BSTTINET TCP/IP stack and shows the Build identifier.

Action: None.

BSTT670E

BSTT670E luname CID ERROR TTSNCID=xxxxxxxx RPLARG=xxxxxxxx

Meaning: The message is issued by the BSTTVNET TN3270E server when a VTAM CID mismatch

is detected.

Action: Contact technical support.

BSTT671I

BSTT671I BSTTVNET VTAM | ITAM FEATURE IS AVAILABLE

Meaning: The message is issued by the BSTTVNET TN3270E during startup and display which

features are available (VTAM, ITAM).

Action: None

BSTT672I

BSTT672I U=JCB M=WTO MESSAGE DATA

Meaning: The message is issued by the BSTTFTPS FTP server when a SITE WTO command is sent

to the FTP server.

Action: None

BSTT673E

BSTT673E APPL=aaaaaaaa TTXR=xxxxxxxx DISPATCH ERROR R15=xxxxxxxx

Meaning: The message is issued by the BSTTVNET TN3270E server when an error is encountered

attempted to dispatch an ITAM RPL. LOGON or LOSTERM exit routine.

Action: Contact technical support

BSTT674I

BSTT674I name SET TO value

Meaning: The message is used by various command to show the new value of a command.

Action: None

BSTT676I

BSTT676I SYSTEM LOGGING CLIENT INITIALIZED | TERMINATED

Meaning: The message indicates the BSTTSLOG client has completed initialization or has been terminated.

Action: None

BSTT678W

BSTT678W No data to send. Bypassing.

Meaning: The message is used the BSTTLPRC LPR Client application to indicates the specified output is NULL (zero length) and the output processing is being bypassed.

Action: None

BSTT679I

BSTT679I USER DIRECTORY <initial user directory>

Meaning: The message is issued by the BSTTFTPS FTP Server to display the initial user directory specified in the BSTTSCTY.T security member for the user.

Action: None

BSTT680E

BSTT680E luname INVALID TERMINAL TYPE <type>

Meaning: The message indicates BSTTVNET received an invalid terminal type specification from a client using the luname shown.

Action: Change the TN3270(E) client to use a valid terminal type specification.

BSTT682I

BSTT682I DOS NA NM

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the DOS PRINT command. The Network Address (NA) and Network Mask (NM) are shown for the range of IP addresses being denied service.

Action: None

BSTT685I

```
R2 0046 BSTT010I IP ROUTE PRINT
R2 0502 BSTT685I NI MT NETWORK/MASK/GATEWAY
R2 0502 BSTT684I 02 01 :: :: 2001:4830:1600:1db::1
R2 0502 BSTT684I 00 00 ::1 /128 ::1
```

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP ROUTE PRINT command. The NI (Network Interface), MT (MeTric), Network, Mask and Gateway IPv6 addresses are shown.

Action: None

BSTT686I

```
BSTT686I IP fd00:806:1::2 /48
```

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP NETINFO command. The IPv6 address and subnet mask of the network interface is shown.

Action: None

BSTT687I

```
BSTT687I DNS 2001:4de0:1000:a3::2 2001:1418:10:2::2
```

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP NETINFO command. The IPv6 addresses of the primary and secondary DNS servers are shown.

Action: None

BSTT688I

```
BSTT688I PINGING 2001:4830:1600:1db::1
```

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP PING command. The IPv6 address being pinged is shown.

Action: None

BSTT689I

```
BSTT689I REPLY TIME 52 FROM 2001:4830:1600:1db::1
```

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP PING command. The IPv6 address being pinged is shown. The PING response time (in milliseconds) is also shown.

Action: None

BSTT690I

BSTT690I DNS RESPONSE 2001:4860:a003::68

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP NAME2IP command. The resolved IPv6 address is shown.

Action: None

BSTT691I

BSTT691I TRACING ROUTE TO 2001:4830:1600:1db::1

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP TRACERT command. The IPv6 address being traced is shown.

Action: None

BSTT6921

BSTT692I 1 51 49 44 2001:4830:1600:1db::1

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP TRACERT command. The hop count, 3 ping times (ms) and the IPv6 address of the hop are shown.

Action: None

BSTT693I

BSTT693I LL fe80::1:200:0:1f /128

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the IP NETINFO command. The LinkLocal (LL) IPv6 address and mask are shown.

Action: None

BSTT694I

BSTT694I TCP/IP ID SET TO 00 (BSI IPV4)

Meaning: The message is issued in response to the ID command in the SYSIPT command stream. The stack ID, BSI or CSI indicator and IPV4 or IPV6 flag are shown. IPV4 indicates the stack ID refers to an IPv4 stack. IPV6 indicates the stack ID refers to an IPv6 stack.

Action: None

BSTT695I

BSTT695I CONNECTING TO PORT 21 IP fd00:806:1::3

Meaning: The message is issued to display the port number and IPv4/IPv6 address of the connection.

Action: None

BSTT696I

BSTT696I CONNECTED TO PORT 54595 IP 192.168.1.60

Meaning: The message is issued to display the port number and IPv4/IPv6 address of the connection.

Action: None

BSTT697I

BSTT697I PORT COMMAND PORT=nnnnn IP=.....

Meaning: The message is issued to display the port number and IPv4/IPv6 address used in an FTP PORT command.

Action: None

BSTT698I

BSTT698I T0000001 CONN: PORT 56997 IP 192.168.1.60

Meaning: The message is issued to display the port number and IPv4/IPv6 address used in an BSTTVNET TN3270(E) session.

Action: None

BSTT6991

BSTT699I T0000001 DISC: PORT 56997 IP 192.168.1.60

Meaning: The message is issued to display the port number and IPv4/IPv6 address used in an BSTTVNET TN3270(E) session.

Action: None

BSTT700I

BSTT7001 IPv6/VSE BUILD 248PRE05

Meaning: The message is issued by the BSTT6NET TCP/IP stack and shows the Build identifier.

Action: None.

BSTT701I

BSTT701I	01I TCP/IP-TOOLS BUILD	248
BSTT701I	01I IPv6/VSE BUILD	248

Meaning: The message is issued by BSI applications and shows the Build identifier.

Action: None.

BSTT702I

```
BSTT702I STACK ID 66 COUPLED TO STACK ID 00
```

Meaning: The message is issued by the BSTT6NET TCP/IP stack in response to the COUPLE command. The stack ID's of the COUPLEd stacks are shown.

Action: None.

BSTT703I

```
BSTT703I RHOMEC USING PORT nnnnn ......
```

Meaning: The message is issued in response to the HOME command. The port number and IPv4/IPv6 IP address are shown.

Action: None.

BSTT704I

```
BSTT704I <SYSIPT command text>
```

Meaning: The message is used to echo SYSIPT command text to SYSLST.

Action: None.

BSTT705I

```
BSTT705I IBM LICENSING ACTIVIATED
```

Meaning: The message is issued when IBM IPv6/VSE licensing is detected.

Action: None.

BSTT706I

```
BSTT706I IBM IPv6/VSE VERSION 01.01.00
```

Meaning: The message is issued when IBM IPv6/VSE licensing is detected. The IBM IPv6/VSE version identifier is shown.

Action: None.

BSTT711W

BSTT711W SPECIFIED PORT NUMBER INVALID (DEFAULT USED)

Meaning: The message is issued when an invalid port number is specified. Valid port numbers range between 1 and 65535. When an invalid port number is specified the default for the application is used instead.

Action: None.

BSTT712I

BSTT712I SECURITY SERVER ID SET TO NN

Meaning: This message indicates the ID of the security server.

Action: None.

BSTT713I

BSTT713I CB=..... A=..... L=..... L=.....

Meaning: This message displays the name, address and length of a 64-bit control block

Action: None.

BSTT714I

BSTT714I member.type OPENED

Meaning: This message indicates the member name and type of the IPSEC key member.

Action: None.

BSTT715I

BSTT715I SECURITY SERVER ID SET TO NN

Meaning: This message indicates the ID of the security server.

Action: None.

BSTT716I

BSTT716I	IPSEC	AVAILABLE			
BSTT716I	IPSEC	ENCRYPTION	DES	TDES-128	TDES-192
BSTT716I	IPSEC	ENCRYPTION	AES-128	AES-192	AES-256
BSTT716I	IPSEC	AUTHENTICATION	SHA-1	SHA-256	SHA-512
BSTT716I	IPSEC	COMPRESSION	NONE		

Meaning: This message is the response from the IPSEC QUERY command. It show the IPSEC options available on the local z/VSE image. These options can be specified in the IPSEC configuration member. If the option is not present in these messages it cannot be used in a configuration member.

Action: None.

BSTT717I

```
BSTT717I IJBOSA FLAGS=E0000000 VLAN=0000 RPLL=000C XPLL=001C
```

Meaning: This message is output by the OSA Express driver for diagnostic purposes.

Action: None.