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J. Winett LL-67 27 February 1973

TELNET LOGGER/SERVER For Host LL-67

The attached writeup documents the TELNET LOGGER/SERVER for the CP/CMS system on the Lincoln Laboratory 360>67 (host 10). The facility serves both half duplex and full duplex TELNET users with data in either ASCII or EBCDIC codes.

Use of the hide-your-input and noecho TELNET controls are used for the EBCDIC print suppress (bypass) and print restore features during the login procedure. To support half duplex terminals, the TELNET control break (reverse break) is sent as an input prompt when input is desired. This code can also be used to indicate that a previous line sent without an end of line sequence (CR-LF) should be printed.

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Operation of the Lincoln Laboratory CP/CMS TELNET LOGGER/SERVER

ICP Connection

The TELNET LOGGER/SERVER follows the ICP protocol for making a pair of connections. The LOGGER is initially enabled for a connection on socket X'000000001'. When an RFC is received for this socket a pair of sockets will be chosen for the TELNET connections. If the maximum number of TELNET users which can be served are active, the initial connection is refused. Currently, three TELNET users can be served.

TELNET LOGGER

After the ICP connections have been setup, the LOGGER expects a TELNET data type code, a string of network ASCII characters, or a null line (just CR-LF) to indicate whether its operation should be in ASCII or in EBCDIC character codes. ASCII is assumed unless the first byte received is the TELNET EBCDIC data type code (X'A2). When something has been received, the message:

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will be transmitted by the LOGGER. For example, if ASCII operation is desired a null line (just CR-LF) transmitted on the send socket will cause the welcoming message to be sent in ASCII. The CP login procedure can then begin. If communications is desired to be carried on with EBCDIC character codes, the first byte transmitted should be the TELNET data type code for EBCDIC (X'A2'). Thereafter all communications will be in the code originally used.

The CP login procedure expects the user to enter:

LOGIN userid

where the userid specifies the desired virtual machine. CP then replies with:

ENTER PASSWORD:

followed by the EBCDIC code for bypass (x'24') which is mapped into the TELNET code hide-your-input.

The user should then enter a password. Passwords entered from the network may be different from those entered from a local terminal. The LOGGER maps network passwords into a corresponding CP password. Thus, access to an account can only be made from the network if a network password, together with a CP password and userid, is entered

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into a file which is read by the LOGGER. If a userid entered from the network is not in the LOGGER FILE (or if the network password does not match the one included in the file for the specified userid) the LOGGER passes an invalid userid (or password) to CP. The CP response for an invalid userid or password is then sent to the network user.

After a password is received by CP, CP transmits the EBCDIC code for restore (X'14') which is mapped into the TELNET control noecho.

TELNET SERVER

Since the CP/CMS system operates with EBCDIC codes, ASCII codes must be translated into EBCDIC before being sent to a virtual machine. Figure 1 gives the ASCII codes and their EBCDIC mapping. When the ASCII sequence CR-LF is received, it is mapped into the EBCDIC code NL. Whenever the TELNET control NOP is included in an input string, it is mapped into an EBCDIC idle (X'17') and then removed from the string. Thus, if TELNET NOP codes are included between a CR and LF, they are removed before the CR-LF is mapped into the EBCDIC NL.

The TELNET control hide-your-input is mapped into the EBCDIC code for bypass (X'24') and the TELNET control echo is mapped into the EBCDIC control for restore (X'14'). If the TELNET control echo is received, the SERVER should send the control noecho but this feature has not yet been implemented. Instead, the TELNET control echo is mapped into the EBCDIC code X'23'. If the TELNET break is received, it is interpreted as an attention signal and the appropriate action is taken by CP or CMS.

CP/CMS is a line at a time system and expects all input to consist of lines ending with a NL code. Characters received are buffered until the newline code is received.

Since CP/CMS is also a half duplex system, characters are only examined when the system is expecting input. If the system is not expecting input, a network interrupt is required to cause the SERVER to process received characters. On receipt of a network interrupt, characters received before the TELNET data mark is received are examined and discarded, except that if a TELNET break code is found, the appropriate CP/CMS interrupt action is stimulated.

On output, EBCDIC codes are mapped into network ASCII if a mapping exists; otherwise, the codes are mapped into the TELNET control NOP. A NL code is mapped into CR-LF. The EBCDIC code for bypass maps into the TELNET control hide-your-input and the EBCDIC code for restore maps into the TELNET control noecho. Also, the code X'23' maps into the TELNET

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control break.

Since CP/CMS is a line at a time, half duplex system the TELNET control break is transmitted as an end of message signal and also as an input prompt code. If characters were output without a NL, the break, as an end of message code, indicates to the user TELNET operating on a line at a time mode that the characters previously transmitted should be printed without waiting for the end of line sequence. If the user TELNET is also operating in a half duplex mode, the break as an input prompt indicates that the system is ready for input.

If input had been anticipated and sent by a full duplex user TELNET, the TELNET SERVER will have that input available for immediate processing. Thus, in the case of a full duplex user TELNET the break as a prompt should be ignored.

Though CP/CMS operates in a half duplex mode, it supports half duplex terminals with the reverse break feature allowing the system to abort an input mode in order to transmit a priority output message. In this situation, the TELNET SERVER transmits a TELNET SYNC. A half duplex user TELNET should interpret this by aborting the input mode, i.e., revoking a previous TELNET break which was interpreted as an input prompt.

No codes in the output character stream can cause the TELNET data mark to be transmitted.

LOGOUT

When a user logs out from his virtual machine, CP passes the equivalent of a line disconnect to the LOGGER. The LOGGER then closes the TELNET send and receive sockets.

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ASCII DEC	ASCII OCT	ASCII HEX	SYMB0LS	EBCDIC HEX	EBCDIC DEC
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 23 20 20 20 20 20 20 20 20 20 20 20 20 20	0 12 3 4 5 6 7 11 12 13 14 15 16 17 22 12 23 23 23 33 33 33 33 33 33 33 33 33	(01) (02) (02) (02) (04) (05) (08) (08) (08) (08) (011) (115) (118) (118) (118) (118)	NUL SOH STX EOT ENQ ACK BS HT LF CR SOI DC2 DC3 DC4 NAK SYN ETB CAN EM SUB CTL FS GS RS	(00) (01) (02) (037) (22F) (165) (00E) (00E) (101) (112) (13C) (110) (127) (110) (110) (110)	001 001 003 555 447 2057 112 113 115 119 110 110 110 110 110 110 110 110 110
31	37	(1F)	US	(1F)	31

ASCII/EBCDIC Code Mappings FIGURE 1

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ASCII DEC	ASCII OCT	ASCII HEX	SYMB0LS	EBCDIC HEX	EBCDIC DEC
33333333333333333333333333333333333333	40 41 42 43 44 45 51 55 55 56 66 67 77 77 77 76	(20) (21) (22) (223) (224) (227) (228) (228) (228) (228) (228) (228) (328) (334) (334) (334) (334) (338) (338) (338) (338) (338) (338) (338)	SP!"#\$%&-()*+,/0123456789:;<=	(40) (40) (77B) (50) (40) (50) (40) (40) (40) (41) (40) (41) (41) (41) (41) (42) (43) (44) (44) (45) (46) (46)	64 90 127 123 108 124 124 77 92 78 109 75 241 242 243 244 245 247 248 249 126 110
63	77	(3F)	> ?	(6F)	111

ASCII/EBCDIC Code Mappings FIGURE 1 (CONTINUED)

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ASCII DEC	ASCII OCT	ASCII HEX	SYMBOLS	EBCDIC HEX	EBCDIC DEC	
64 65 66 67 68 69 70 71 72 73 74 75 77 78 81 82 83 84 88 89 91 92	100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 120 121 122 123 124 125 127 130 131 132 133 134	(41) (42) (42) (43) (44) (44) (44) (44) (44) (44) (45) (51) (55) (55) (58) (58) (58)	@ABCDEFGHIJKLMNOPQRSTUVWXYZ[ent<	(7C) (C1) (C2) (C3) (C4) (C5) (C6) (C7) (C8) (D1) (D2) (D3) (D4) (D5) (D6) (D7) (D8) (E2) (E3) (E4) (E5) (E6) (E8) (E8) (AD) (4A)	124 193 194 195 196 197 198 199 200 201 209 210 211 212 213 214 215 216 217 226 227 228 229 230 231 232 233 173 (BACK	-SLASH)
93 94 95	135 136 137	(5D) (5E) (5F)	_ ,	(BD) (71) (6D)	189 113 (CARA [*] 109	Γ)

ASCII/EBCDIC Code Mappings FIGURE 1 (CONTINUED)

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127 177 (7F) DEL (07) 7 ASCII ASCII TELNET EBCDIC EBCDIC DEC OCT HEX CONTROLS HEX DEC 128 100 (80) DATA-MARK (80) 128 129 101 (81) BREAK (38) 56 130 102 (82) NOP (17) 23 IDLE 131 103 (83) NOECHO (14) 20 RESTORE 132 104 (84) ECHO (23) 35	ASCII DEC	ASCII OCT	ASCI:	I SYMBOLS	EBCDIC HEX	EBCDI DEC	С
DEC OCT HEX CONTROLS HEX DEC 128 100 (80) DATA-MARK (80) 128 129 101 (81) BREAK (38) 56 130 102 (82) NOP (17) 23 IDLE 131 103 (83) NOECHO (14) 20 RESTORE 132 104 (84) ECHO (23) 35	97 98 99 100 101 102 103 104 106 107 108 110 111 113 114 115 117 118 119 121 122 123 124 125 126	141 142 143 1445 146 151 153 155 156 161 163 164 167 171 173 174 175 176	(61) (62) (63) (64) (65) (66) (66) (68) (6B) (6B) (6E) (71) (72) (73) (74) (77) (78) (78) (70) (71)	bcdefghijklmnopqrstuvwxyz{	(81) (82) (83) (85) (86) (88) (88) (92) (92) (94) (97) (98) (A5) (A8) (A8) (A8) (A8) (A8) (A8) (A8) (A8	129 131 1333 1335 1351 147 149 1553 1667 1699 155 1699 155	
129 101 (81) BREAK (38) 56 130 102 (82) NOP (17) 23 IDLE 131 103 (83) NOECHO (14) 20 RESTORE 132 104 (84) ECHO (23) 35							
ASCII/EBCDIC Code Mappings FIGURE 1 (CONTINUED)	129 130 131	101 102 103	(81) (82) (83) (84) (85)	BREAK NOP NOECHO ECHO HIDE-YOUR INPU SCII/EBCDIC Cod	(38) (17) (14) (23) T (24) e Mappings	5 2 2 3 3	6 3 IDLE 0 RESTORE 5

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