SEPTEMBER, 1974, SURVEY OF NEW-PROTOCOL TELNET SERVERS

LAST MONTH'S SURVEY PRODUCED A GRATIFYING AMOUNT OF FEEDBACK CLARIFYING THE STATUS OF SEVERAL SITES; HOWEVER THERE HAVE BEEN VERY FEW CHANGES IN THE STATUS OF HOST SERVERS. THE CHANGES IN THIS MONTH'S LIST, IN NUMERICAL ORDER (HOST NUMBER THROUGHOUT ARE OCTAL):

UCLA-NMC IS NO LONGER A SERVER;

HOST 205 IS NOW BBN-TENEXD, A NEW SYSTEM (BBNB) IS NOW HOST 61; RAND-RCC WAS ACCIDENTALLY OMITTED FROM THE PREVIOUS LIST;

SDC-LAB HAS BEEN TEMPORARILY ELIMINATED FROM THE LIST UNTIL IT RETURNS TO THE NET;

I4-TENEXA (117) IS NOT A SERVER--KI4B-TENEX (217) IS, AND HAS BEEN ADDED TO THE LIST;

AMES-67 FIXED A BUG, REVEALING TO THE WORLD THE NEW-PROTOCOL SERVER (NO OPTIONS) THAT WAS THERE ALL ALONG;

ISI-DEVTENEX (226) AND USC-ECL (327) HAVE BEEN ADDED.

WHAT FOLLOWS IS AN UPDATE OF THE SUMMARY AND TABULATION THAT APPEARED LAST MONTH.* THERE IS STILL A LONG WAY TO GO TO 100% NEW-PROTOCOL IMPLEMENTATION.

TOTAL SERVER HOSTS	34	100%
NO NEW-PROT SERVER	21	62%
TOTAL NEW-PROT IMPLEM.	13	38%
NEW-PROT ON SOCKET 27,		
OLD ON SOCKET 1 (2)	6	18%
NEW-PROT ON 1 AND 27 (3)	6	18%
NEW-PROT ON 1 ONLY	1	3%

NOTES

- * ALL DATA IN THIS REPORT WERE GATHERED VIA A SURVEYING PROGRAM RUN AT VARIOUS TIMES, PLUS A FEW MANUAL CHECKS TO FILL OUT THE DATA. WHAT IS REPORTED HERE IS THE WAY THE VARIOUS SERVERS WORK AS SEEN BY THE NEW-PROTOCOL USER TELNET AT BBNA, AS OF 23 SEPT. 1974.
- (2) THESE ARE THE SITES WHOSE OPERATION IS 100% CORRECT ACCORDING TO ALL PROTOCOL AND CONVENTIONS, AS I UNDERSTAND THEM.
- (3) WE REALIZE THAT SOME OF THE SERVERS THAT APPEAR HERE AS NEW-PROTOCOL SERVERS ON SOCKET 1 ARE ACTUALLY SERVERS WHICH ATTEMPT TO COMMUNICATE WITH BOTH OLD- AND NEW-PROTOCOL USER TELNETS ACCORDING TO WHAT CONTROL SEQUENCES ARE RECEIVED.

Dodds [Page 1]

TABULATION OF SERVER STATUS FOR ALL SERVER SITES:

NO. NAME 1 27 IMPLETMENTED(IF ANY) 101 UCLA-CCN OLD X 201 UCLA-CCBS OLD X 2 SRI-ARC OLD X	
201 UCLA-CCBS OLD X 2 SRI-ARC OLD X	()
201 UCLA-CCBS OLD X 2 SRI-ARC OLD X	
2 SRI-ARC OLD X	
102 SRI-AI OLD X	
3 UCSB-MOD75 OLD X	
4 UTAH-10 OLD X	
105 BBN-TENEX OLD NEW I1, 3, 6; 03	
205 BBN TENEXD OLD NEW I1, 3, 6; 03	
305 BBN-TENEXA OLD NEW I1, 3, 6; 03	
106 MIT-DMS NEW NEW I1, 3; 03	
206 MIT-AI OLD X	
306 MIT-ML OLD X	
7 RAND-RCC OLD X	
11 HARV-10 NEW X I1, 3; O3	
12 LL-67 OLD X	
112 LL-TX-2 OLD X	
13 SU-AI NEW* NEW* I1, 3	
15 CASE-10 OLD X	
16 CMU-10B NEW NEW I1, 3; O3	
116 CMU-10A NEW NEW I1, 3; 03	
17 I4-TENEX OLD X	
217 KI4B-TENEX OLD X	
20 AMES-67 NEW NEW NONE	
126 USC-ISI OLD X	
226 ISI-DEVTENEX OLD X	
27 USC-44 OLD X	
327 USC-ECL OLD X	
32 SDAC-44 OLD X	
37 CCA-TENEX OLD X	
40 PARC-MAXC OLD NEW I1,3,6; O3	
43 UCSD-CC OLD NEW IO(!), 3; 00, 3	
53 OFFICE-1 OLD X	
54 MIT-MULTICS NEW NEW NONE	
61 BBN-TENEXB OLD NEW I1, 3, 6; 03	

[Page 2] Dodds

KEY TO SERVER STATUS TABLE:

- NO SERVER AT THIS SOCKET X
- OPTION # IMPLEMENTED INCOMING TO USER I# (SERVER SAYS "WILL #")
- OPTION # IMPLEMENTED OUTGOING FROM USER 0# (SERVER SAYS "DO #")

(# IS OPTION NUMBER IN NEW PROTOCOL. ALL OPTIONS IMPLEMENTED BY ANYONE ARE:

- TRANSMIT-BINARY
- ECHO 1
- 3 SUPPRESS-GO-AHEAD
- 6 TIMING-MARK)

NOTE: * THERE APPEARS TO BE A MINOR BUG IN SU-AI'S SERVER: IT SEEMS TO SEND AN IMPROPER RESPONSE TO A REQUEST FOR OPTION 0.

> [This RFC was put into machine readable form for entry] [into the online RFC archives by Alex McKenzie with] [support from GTE, formerly BBN Corp. 11/99]

Dodds [Page 3]