Network Working Group Request for Comments: 252

Category: F, G.3

NIC: 7696

E. Wentheimer Bolt, Beranek and Newman 8 October 1971

The purpose of this RFC is to report on the recent status of most Network Hosts. During September 27 through September 29 the BBN prototype Terminal IMP (Network Address 158) was inaccessible due to hardware debugging. The Network was, therefore, not examined on these days.

Three Hosts which were not officially able to act as Server's at the time of RFC #240 are now able to do so. These Hosts are:

NETWORK ADDRESS	SITE	COMPUTER		
2	SRI (NIC)	PDF-10		
6	MIT (Multics)	H-645		
9	HARVARD	PDP-10		

The Harvard PDP-10, however, has limited core space. They will, therefore, run the Telnet program only occasionally.

The following two tables summarize the information on the Host status for September 30 - October 8.

NETWORI ADDRESS	_	COMPUTER	TH	DAY,	DATE M	AND TI	ME (Ea W	stern) Th	F
ADDICES	J		9/30	10/1	10/4	10/5	10/6	10/7	10/8
			1100	1753	1200	1600	1100	1300	1530
1	UCLA	SIGMA-7	0	Т	D	0	#D	0	0
*65	UCLA	IBM-360/91	L 0	0	D	0	D	0	0
2	SRI(NIC)	PDP-10	0	#D	Т	#T	0	T	#D
66	SRI(AI)	PDP-10	D	D	D	D	D	D	D
3	UCSB	IBM-360/75	5 D	0	0	0	0	0	0
4	UTAH	PDP-10	D	D	D	D	D	D	D
69	BBN (TENE	X) PDP-10	Τ	T	0	0	0	D	D
6	MIT(Mult	ics)H-645	0	0	D	Т	D	T	Т
70	MIT(DM)	PDP-10	D	Н	D	Т	D	T	Т
8	SDC	IBM-360) D	D	D	D	D	D	D
9	HARVARD	PDP-10	Т	D	Т	D	D	T	T
10	LINCOLN	IBM-360) H	Н	Н	Н	D	T	D

Wnetheimer [Page 1]

RFC 252 October 1971

where

D = Dead (Destination Host either dead or inaccessible [due to network partitioning or local IMP failure] from the BBN Terminal IMP.)

R = Refused (Destination Host returned a CLS to the initial RFC.)

T = Timed out (Destination Host did not respond in any way to the initial RFC, although not dead.)

H = 1/2 Open (Destination Host opened a connection but then either immediately closed it, or did not respond any further.)

0 = Opened (Destination Host opened a connection and was accessible to user.)

- * The UCLA IMB-360/91 currently has Remote Job Service (NETRJS), but has not implemented a full server Telnet System. The BBN Terminal IMP is not equipped to test NETRJS however, we are assuming that receipt of the UCLA explanatory message indicates that NETRJS is also functioning.
- # These sites advertise that they may not have their system
 available # at these times.

Wnetheimer [Page 2]

RFC 252 October 1971

NETWORK Address	SITE C	OMPUTER	STATUS or PREDICTION	"STATUS or PREDICTIONS" OBTAINED FROM
1 65	UCLA UCLA	SIGMA-7 IBM-360/91	Server Remote Job Service now,	Jon Postel
_	65 - (11 - 6)	40	Telnet in April	Bob Braden
2	SRI(NIC)	PDP-10	Server	John Melvin
66	SRI(AI)		November	Len Chaiten
66 3 4 5	UCSB			Jim White _
4	UTAH	PDP-10	"Soon"	Barry Wessler
5	BBN(NCC)		Never	Alex McKenzie
69		X) PDP-10	Server	Dan Murphy
6		ics)H-645	Server	Mike Padliosky
70	MIT(DM)		Server	Bob Bressler
7	RAND	IBM 360/65	User only	Eric Harslem
71	RAND	PDP-10	January	Eric Harslem
8		IBM-360/67	"Soon"	Bob Long
8 9	HARVARD		Server	Bob Sundberg
73	HARVARD		User only	Bob Sundberg
10	LINCOLN	IBM-360	"Soon"	Joel Winnet
10 74	LINCOLN		Uncertain	Tom Barkalow
11	STANFORD		November	Andy Moorer
12	ILLINOIS	PDP-11	User only	John Cravits
13	CASE	PDP-10	December 15	Charles Rose
14	CARNEGIE	PDP-10	January	Hal VanZoeren
15	PAOLI	B6500	Uncertain	John Cravits
16	AMES	TIP	User only	
17	MITRE	TIP	User onlý	
18	BBN(TIP)	Prototype '		

[This RFC was put into machine readable form for entry] [into the online RFC archives by Kelly Tardif, Via Genie 10/1999]

Wnetheimer [Page 3]