Network Working Group Request for Comments: 751

NIC: nnnnn

P. David Lebling (PDL@MIT-DMS) 10 December 1978

SURVEY OF FTP MAIL AND MLFL

Two surveys of Arpanet Server hosts were run between September 20, 1978 and December 11, 1978. The intent was to determine the response of the host's Server FTP program to:

- (a) An attempt to mail to an unknown recipient at that host. The purpose of this survey was two-fold. First, to determine whether the host accepts mail for unknown recipients at all, and second, what response the host gives if it does not accept such mail.
- (b) An attempt to mail to a known recipient using the MLFL command rather than the usual MAIL command. This survey was undertaken to determine the extent of support for the MLFL command among Server hosts, and the sort of reply received if the Server does not support MLFL. MLFL is potentially a 'better' form of communication than mail as the message is sent over a data connection rather than the command connection. Using the data connection eliminates the 'end-of-mail' marker and 'command reader' problems sometimes encountered over the command connection.

The ground rules of the survey were that all sites listed as Servers in the MIT/SAIL Host table were surveyed. In many cases, a host listed as a Server would not respond to an ICP at any time during the period of the survey. Once a host responded with what seemed to me to be a 'definitive' answer, I marked it as such and stopped surveying it.

MLFL Survey

The algorithm used was to ICP to socket 3 of the server (the standard old-FTP socket). Once a 300 response was received, I sent the MLFL command. Where I had the name of a real mailbox at a site (a Header-person, for example) I used that, otherwise the name "**". If a site asked for a password (response 504) after the MLFL command I gave "USER NETML" "PASS NETML" and retried the MLFL. If the server replied with a 255 SOCK command, I listened for the data-connection to be established. When it was, I transferred the mail file. Interestingly enough, most sites implement an RFC queueing algorithm that will allow the user site to attempt to establish the data-connection from its end.

NWG/RFC 751 Survey of FTP MAIL and MLFL

Complete FTP scripts may be found, if you are interested, on MIT-DM, file NETDOC; MLFL SURVEY.

Sites are grouped by the general result they gave.

```
-site- -last ftp reply if lost- -when-
```

1) Sites that lost for various reasons:

BNL	530	NOT LOGGED IN.	after	MLFL
HARV-10	431	INVALID ENTRY - Try again	after	USER
LLL-MFE	454	Login please	after	SOCK
LONDON	000	INDRA FTP Version 2.00	after	ICP
NBS-10	454	Login please	after	SOCK
WHARTON		DĂTA Connection error	after	SOCK
WPAFB-AFAL	454	Login please	after	SOCK

Note: "when" describes the last action performed by the surveyer before the indicated anomalous response.

```
after ICP -- surveyer had done ICP to socket 3 surveyer had sent MLFL command surveyer had sent USER NETML in response to "504 Login please" surveyer had attempted to connect to specified data socket
```

2) Sites that don't support MLFL and say so:

501 ML<?>FL **

AFWL

```
CCA-SPEECH 501 ML<?>FL **
EGLIN 501 ML<?>FL **
LBL 506 Command not implemented.
LONDON-VDH 500 Command unrecognized
UCLA-CCN 500 COMMAND UNRECOGNIZED
WPAFB 501 ML<?>FL **
```

3) Sites that support MLFL (or at least go through all the right motions):

```
AMES-67
                                  SRI-KL
                 MIT-AI
BBN-TENEX
                 MIT-DMS
                                  SU-AI
BBN-TENEXA
                                  SUMEX-AIM
                 MIT-MC
BBN-TENEXD
                 MIT-ML
                                  UCLA-ATS
BBN-TENEXE
                 MIT-XX
                                  UCLA-SECURITY
BBN-UNIX
                 NBS-UNIX
                                  USC-ECL
CCA-TENEX
                 OFFICE-1
                                  USC-ISI
CMU-10A
                 PARC-MAXC
                                  USC-ISIB
CMU-10B
                PARC-MAXC2
                                  USC-ISIC
```

DEC-MARLBORO RADC-TOPS20 USC-ISIE 14-TENEX RAND-RCC UTEXAS

ILL-UNIX RAND-UNIX LL RUTGERS LL-ASG SRI-KA

4) Sites that support MLFL but require "USER NETML" "PASS NETML" (Multics):

MIT-MULTICS RADC-MULTICS

5) Others:

a) Sites that might support it if I could mail to a real user (some of these run operating systems that are "known to work", e.g. TENEX):

BBN-TENEXB 450 No such mailbox at this site.

CCA-SDMS 450 User Unknown

CCTC 451 User Not Recognized CMU-10D 507 USER NOT FOUND: ** DTI 451 User Not Recognized

LL-11 450 User Unknown LL-XN 450 User Unknown

NCSC 451 User Not Recognized NOSC-CC 451 User Not Recognized NOSC-SDL 451 User Not Recognized NTIA-ITS 451 User Not Recognized

OFFICE-2 450 No such mailbox at this site.

RADC-XPER 451 User Not Recognized SDAC-44 431 User name invalid SDAC-UNIX 451 User Not Recognized SRI-UNIX 451 User Not Recognized

b) Sites that either never responded to an ICP to socket 3, or were not accepting FTP users:

ANL I4B-TENEX NOSC-SECURE1

ARPA-DMS ISI-SPEECH11 NSWC-WO CMU-CMMP LBL-UNIX NUSC CTO-DDS LLL-COMP NUSC-NPT

DTNSRDC MOFFET-ARC NWC FNWC NADC NYU

GUNTER-UNIX NDRE PENT-UNIX

MAIL Survey

The mechanics of the MAIL survey were similar to those of the MLFL survey. The command was "MAIL Fzorkness" (an account unlikely to exist on any host). The responses are grouped into a few general categories.

Complete FTP results may be found on MIT-DM, file NETDOC; MAIL SURVEY.

-site- -last response-

1) Sites that lost completely.

LONDON 000 INDRA FTP Version <>.00 ...

2) Sites that accept mail to an unknown recipient.

BNL MIT-ML USC-ISI
MIT-AI RAND-RCC USC-ISIB
MIT-DMS UCLA-CCN USC-ISIC
MIT-MC USC-ECL USC-ISIE

3) Sites that refuse mail to an unknown recipient (grouped by response).

```
SDAC-44
                431 User name invalid
BBN-TENEX
                450 No such mailbox at this site.
BBN-TENEXA
                450 No such mailbox at this site.
                450 No such mailbox at this site.
BBN-TENEXB
BBN-TENEXD
                450 No such mailbox at this site.
BBN-TENEXE
                450 No such mailbox at this site.
BBN-UNIX
                450 User Unknown
                450 User Unknown
CCA-SDMS
                451 User Unknown
CCTC
                450 User Unknown
EDN-UNIX
                450 No such mailbox at this site.
I4-TENEX
ILL-UNIX
                450 User unknown
                450 No such mailbox at LL
LL
LL-ASG
                450 User unknown
                450 User unknown
LL-XN
MIT-MULTICS
                450 Cannot locate mailbox for \Fzorkness\
                450 No such mailbox at this site.
MIT-XX
                450 User Unknown
NBS-UNIX
                450 User Unknown
NCSC
                450 User Unknown
NOSC-CC
NOSC-SDL
                450 User Unknown
                450 User Unknown
NTIA-ITS
OFFICE-1
                450 No such mailbox at this site.
                450 No such mailbox at this site.
OFFICE-2
                450 No such mailbox at this site.
PARC-MAXC
```

```
450 No such mailbox at this site.
PARC-MAXC2
RADC-XPER
                450 User Unknown
RADC-MULTICS
                450
                    Cannot locate mailbox for \Fzorkness\
                450 No such mailbox at this site.
RADC-TOPS20
RAND-UNIX
                450 User Unknown
                450 No such mailbox at this site.
RUTGERS
SDAC-UNIX
                450 User Unknown
                450 No such mailbox at this site.
SRI-KA
                450 No such mailbox at this site.
SRI-KL
                450 I don't know anybody named Fzorkness
SU-AI
                450 No such mailbox at this site.
SUMEX-AIM
UCLA-ATS
                450 User Unknown
UCLA-SECURITY
                450 User Unknown
                450 User Unknown
UTEXAS
CCA-TENEX
                451 No such mailbox at this site.
                501 MA<?>IL Fzorkness
AFWL
CCA-SPEECH
                501 MA<?>IL Fzorkness
EGLIN
                501 MA<?>IL Fzorkness
WPAFB
                501 MA<?>IL Fzorkness
AMES-67
                503 COMMAND \MAIL FZORKNESS\ IGNORED: UNKNOWN USER
LBL
                506 Command not implemented.
CMU-10A
                507 % USER NOT FOUND: FZORKNESS
CMU-10B
                507 % USER NOT FOUND: FZORKNESS
CMU-10D
                507 % USER NOT FOUND: FZORKNESS
HARV-10
                507
                     No such user as FZORKNESS
                      No such user as FZORKNESS
LLL-MFE
                507
                     No such user as FZORKNESS
NBS-10
                507
                     No such user as FZORKN
WHARTON
                507
                507
WPAFB-AFAL
                     No such user as FZORKNESS
```

4) Sites to which I was never able to connect, or which were not accepting users.

ANL	I4B-TENEX	NOSC-SECURE1
ARPA-DMS	ISI-SPEECH11	NSWC-WO
CMU-CMMP	LBL-UNIX	NUSC
CTO-DDS	LL-11	NUSC-NPT
DEC-MARLBORO	LLL-COMP	NWC
DTI	LONDON-VDH	NYU
DTNSRDC	MOFFETT-ARC	SRI-UNIX
FNWC	NADC	SU-ISL
GUNTER-UNTX	NDRF	<u>-</u>