MLTNET is a TELNET-like facility for TENEX which enables a user to control a number of jobs, running on different ARPANET hosts. It multiplexes the user’s local console among the remote jobs. MLTNET is useful in applications which require coordinated behavior of several network hosts. In particular, we have found it helpful in debugging programs which make use of the network. The MLTNET program is designed to be easy to use and, while used in remote mode, to be as transparent as possible to the user. It is somewhat less sophisticated than the TENEX user-TELNET program. MLTNET is currently a subsystem on the BBN-TENEX host.

USING MLTNET

MLTNET operates in two modes:

1. Local Mode Operation:
   When in local mode MLTNET interprets input types by the user as commands to it. Commands consist of a mnemonic command name followed by zero or more parameters. Included in the commands recognized by MLTNET are ones which enable the user to associate a name of his choice with a connection to an ARPANET site, to establish a connection with a named site, to list the network status as seen from the user’s TENEX etc.

2. Remote Mode Operation
   When operating in remote mode MLTNET makes the user’s console appear to be directly connected to a remote site. It transmits input typed by the user to the remote site and prints output received from the remote site. Output received from a remote site while the user is in local mode or is interacting with another remote site is buffered for the user by MLTNET.

MLTNET has been designed to be transparent to the user while operating in remote mode. In particular, when in remote mode it transmits user-types ^C (CONTROL-C, the TENEX "attention" character) and ^T (CONTROL-T, the TENEX "time used query" character) to the remote site.
When in local mode ^C and ^T have their usual TENEX effect.

Occasionally a user may find it necessary to modify the characteristics of a connection to a particular remote site. For example, he may want to have MLTNET echo typed input as it is transmitted. Or, he may be using a remote host which requires both upper and lower case characters from a local terminal which has only upper case; in such a case he would want MLTNET to transmit upper and lower case as appropriate. In remote mode operation MLTNET recognizes "!" as an escape character and interprets the character following it as a command to change the characteristics of the connection currently in use. Commands recognized by MLTNET in remote mode are summarized in the next section. To have MLTNET transmit "!" to the remote site the user types "!!".

MLTNET Command Summary

Local Mode Commands

MLTNET uses the character "<" to signal the user that it is in local mode ready to accept input. Commands and command parameters may be edited as they are input. The character ^A (CONTROL-A) deletes the last character input. In response to a ^A MLTNET types " deleted. The character ^R (CONTROL-R) causes the input string as collected so far to be retyped (with all editing carried out). MLTNET responds to the character RUBOUT (octal 177) by aborting the current input collecting operation and typing the ready character "<". The ALTMODE character (octal 175) may be used to invoke command recognition and completion. If insufficient information is available to recognize an input string as a command MLTNET responds to ALTMODE by ringing the terminal bell. Any prefix which uniquely identifies a command is recognized as that command by MLTNET.

In the following, <name> and <site> denote command parameters. They are strings terminated by a space or carriage return. <name> is a user chosen string of 14 characters or less; site is either the name of an ARPANET host or the string "LOCAL".

The commands recognized by MLTNET in local mode are:

ASSIGN:

  syntax: ASSIGN <name> <site>
  effect: Associates the user chosen string <name> with a connection to the ARPANET site <site>.
TALK:
syntax: TALK <name>
effect: Switches from command mode to remote mode
directing subsequent console input to the site
associated with <name>. If no ARPANET site is
currently associated with <name>, the user is
asked to specify a site. The first time the
user "talks" to a particular named site MLTNET
goes through the ARPANET initial connection
protocol with the remote site in order to
establish a duplex connection with it.

NAMES:
syntax: NAMES
effect: Prints on the console the <name>/site
associations currently known to MLTNET.

QUIT:
syntax: QUIT
effect: Returns control to the TENEX EXEC breaking all
connections with remote hosts. It is good
practice to log out of each remote host before
using the QUIT command.

NETSTAT:
syntax: NETSTAT
effect: Prints on the console the network status as seen
from the local TENEX.

RENAME:
syntax: RENAME <name>1 <name>2
effect: Associates <name>2 with the ARPANET site
previously associated with <name>1.

FLUSH:
syntax: FLUSH <name>
effect: Breaks the network connection with the ARPANET
site associated with <name> and, in addition,
breaks the association between <name> and that
site.

HOSTS:
syntax: HOSTS
effect: Prints on the console the list of hosts
currently known to the MLTNET subsystem.

HELP:
syntax: HELP
Remote Mode Commands

In remote mode MLTNET recognizes the escape character "!" as a signal to interpret the following character as a command. Currently MLTNET recognizes the following characters as commands to it:

Q: (quit) Causes MLTNET to switch from remote mode to local mode.

L: (local echo) Causes MLTNET to echo characters as it transmits them to the remote site. ;L is the inverse of R. The default case.

R: (remote echo) Causes MLTNET to transmit characters typed to it without echoing them; invers of L.

U: (upper case) Causes MLTNET to transmit upper case letters as typed; the inverse of S. The default case.

S: (small letters - lower case): Causes MLTNET to transmit upper case letters typed to it as lower case letters. In this mode of operation "^" acts as a shift key; "^" may be transmitted by typing "!'". S is the inverse of U.

X: (where X is any character other than Q, L, R, U or S): Causes MLTNET to transmit X.

The following is an annotated scenario which illustrates the use of MLTNET; in it characters typed by the users are underlined.

[ This RFC was put into machine readable form for entry ]
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