TELNET SUBLIMINAL-MESSAGE Option

Status of this Memo

This RFC specifies a standard for the Internet community. Hosts on
the Internet that display subliminal messages within the Telnet
protocol are expected to adopt and implement this standard.
Distribution of this memo is unlimited.

1. Command name and code.

SUBLIMINAL-MESSAGE        257

2. Command meanings.

IAC WILL SUBLIMINAL-MESSAGE

The sender of this command REQUESTS permission to, or confirms
that it will, display subliminal messages.

IAC WONT SUBLIMINAL-MESSAGE

The sender of this command REFUSES to display subliminal messages.

IAC DO SUBLIMINAL-MESSAGE

The sender of this command REQUESTS that the receiver, or grants
the receiver permission to, display subliminal messages.

IAC DONT SUBLIMINAL-MESSAGE

The sender of this command DEMANDS that the receiver not display
subliminal messages.

IAC SB SUBLIMINAL-MESSAGE <16-bit value> <16-bit value> <string> IAC
SE

The sender specifies a message to be subliminally displayed by the
remote host. If the client has agreed (via the standard WILL WONT
DO DONT mechanism) to display subliminal messages, it must accept
this subnegotiation and attempt to display the message string on
the users console for the specified duration and continue to do so
at fixed intervals until another SUBLIMINAL-MESSAGE subnegotiation
is received. The position and rendering of the message of
implementation dependent.

The first 16-bit value specifies the duration of the message in milliseconds. It is sent MSB first. The second 16-bit value specifies the frequency with which the message is displayed. It represents the number of seconds between displays and is also sent MSB first. The final parameter is the message itself.

The syntax for this subnegotiation is:

```
IAC SB SUBLIMINAL-MESSAGE
  DURATION[1] DURATION[0]
  FREQUENCY[1] FREQUENCY[0]
  MESSAGE_STRING
IAC SE
```

As required by the Telnet protocol, any occurrence of 255 in the subnegotiation must be doubled to distinguish it from the IAC character (which has a value of 255).

3. Default.

   WONT SUBLIMINAL-MESSAGE

   DONT SUBLIMINAL-MESSAGE

   i.e., subliminal messages will not be displayed.

4. Motivation for the option

   Frequently the use of "Message of the day" banners and newsletters is insufficient to convince stubborn users to upgrade to the latest version of telnet. Some users will use the same outdated version for years. I ran across this problem trying to convince people to use the REMOTE-FLOW-CONTROL Telnet option. These users need to be gently "persuaded".

5. Description and implementation notes.

   The quality of the client implementation will depend on its ability to display and erase text strings in a small amount of time. The current implementation at CMU takes into account terminal line speed, advanced video capabilities, and screen phosphor persistence when calculating how long to wait before erasing a message.

   While it is permitted for the client to display the message text "in-line", best results are obtained by printing the message at the top or side of console screen where it will just catch the corner of
the user’s visual field.

A version is currently under development at CMU to display the message using morse-code over the keyboard caps-lock LED.

6. Examples

In the following example all numbers are in decimal notation.

1. Server suggests and client agrees to use SUBLIMINAL-MESSAGE.

   (Server sends) IAC DO SUBLIMINAL-MESSAGE
   (Client sends) IAC WILL SUBLIMINAL-MESSAGE
   (Server sends) IAC SB SUBLIMINAL-MESSAGE 0 5 0 20 "Use VMS" IAC SE

   [The server is "suggesting" that the user employ a stable operating system, not an unreasonable request...]

   The client should immediately begin displaying the message and should continue to do so at regular intervals.

2. Server preempts previous subliminal message.

   (Server sends) IAC SB SUBLIMINAL-MESSAGE 0 5 0 20 "Go home" IAC SE

   The client should now no longer display the previous message and should immediately begin displaying the new one.

3. Server has messed with user enough for one day.

   (Server sends) IAC SB SUBLIMINAL-MESSAGE 0 0 0 0 "" IAC SE

   The client must cease display of any subliminal messages.

7. Acknowledgements.

   We do things just a little sneakier here at CMU.