

```

#
# Example host file for NCSA Telnet 2.3
#
#
# Note: When running the MacTCP drivers, the following fields are meaningless,
# but may be included for compatibility with systems which do not have MacTCP:
#   hardware,gateway,arptime,rwin,mtu,maxseg,retrans,zone
#
# "funny, this configuration file is readable ..."
#
# This file is free form
# Separators are any char <33 and ;:=
#
# The form is keyword=value for each parameter.
# The first set of parameters refer to the whole program's defaults.
# These parameter values can be in any order.
# Following this are the individual machine specs.
# If the first machine is name "default", then it contains default
# values for the rest of the machines.
#
hardware=AppleTalk      # Network connection type:
                        #   values are: AppleTalk, Ether
                        #   Ether<n>, EtherSE, EtherSC
#zone="Zone"            # Which zone is the gateway in? (AT only)
#domain="ncsa.uiuc.edu" # default domain for name lookups
termttype="vt100"       # terminal type to advertise (safe bet)
arptime=5               # arp timeout in seconds
                        #   affects machines on your local network

ftp=no                  # do you want ftp enabled?
                        #WARNING: Enabling ftp without having
                        #a password file allows anyone access to
                        #your disk while you are using Telnet
#passfile="ftppass"     # name of file to find FTP passwords in (System Folder)

block = 200             # screen blocking factor, range: [100 to 4000]

commandkeys=yes         # Yes, I want command keys as default

#
# Following are individual machine specifications
#
# The machine named "default" contains the fields which are automatically
# filled in for other hosts. name=default machine should appear first.
#
name = default          # Session name, "default" is a reserved name
                        # Not a real machine, default parameters only
#host=sri-nic.arpa      # Actual host name of machine, not session name
#hostip=10.0.0.51       # IP address of host, example is for SRI-NIC
#gateway=1              # This machine is a gateway for me
#nameserver=1           # This machine has a DOMAIN name server for me
scrollback=200          # number of lines of scrollback per session
erase=delete            # use delete code or backspace code for <- key?
                        # legal values are "delete" and "backspace"
vtwrap=yes              # should VT100 be in wrap mode or not?
vtwidth=80              # 80 or 132 columns on startup of session
#vtlines=24             # number of lines, 24 is standard VT102
#port=23                # choose the TCP port for telnet (std = 23)

```

```
nfcolor="{0,0,0}"          # normal, foreground (Mac II)
nbcolor="{65535,65535,65535}" # normal, background (Mac II)
bfcolor="{0,0,0}"          # blink, foreground (Mac II)
bbcolor="{65535,65535,65535}" # blink, background (Mac II)
#font="Courier"            # font and size, default is Monaco 9
#fsiz=12
```

```
#crmap=4.3BSDCRNUL          # map of the CR key for compatibility
#duplex=half                 # modifier for non-echo mode, forces send
clearsave=yes                # save lines on clear screen yes/no
# The following entries affect the tuning of TCP connections to this host.
# They should be set by the network administrator who is familiar with
# the requirements of your specific network.
contime=20                   # timeout in seconds to try connection
retrans=30                   # starting retransmit time out in ticks
                             # 1/60ths of sec
mtu=512                      # maximum transmit unit in bytes
                             # AppleTalk MAX = 512, Ethernet Max=1024
maxseg=512                   # largest segment we can receive
                             # AppleTalk MAX = 512, Ethernet Max=1536
rwin=512                     # TCP window size, MAX=4096
#
# Below this line, most of the communication parameters are obtained
# from the "default" host entry.
# Machine names, IP addresses, and special communication parameters are
# present when needed.
#

#name=mynameserver ; hostip=127.0.0.2 ; nameserver=1
#name=mygateway ; hostip=127.0.0.3 ; gateway=1

name=ncsaa ; hostip=128.174.3.100
name=ncsab ; hostip=128.174.3.101
name=ncsad ; hostip=128.174.10.48
```