

SimpleNetworkStarter

SimpleNetworkStarter window

SA4padPointRule2.eps ↵

Use this window to set up a two-level network with a master NetInfo server, clone servers, and clients.

You open this window by starting up SimpleNetworkStarter. (If you're not logged in as **root**, the User Authentication panel appears first.)

295009_paste.eps ↵

776178_stepArrow.tiff ↵ Use section 1 of the SNS window to specify set up a client or server process on the computer you're logged into.

Sets up the computer as a valid resident of the network, without access to network file systems.

Sets up a client process to access exported file systems and other network resources.

HOSTNAME = -AUTOMATIC-
INETADDR = -AUTOMATIC-

Sets up a server process with the services you specify in section 3.
HOSTNAME = *name of computer*
INETADDR = *Internet address*
NETMASTER = -YES-

paste.tiff ↵

887601_paste.eps ↵

14888_stepArrow.tiff ↵ Use section 2 of the SNS window to specify the name and Internet address of the computer you're logged into and to set other network and server options.

If you choose "Access shared network resources as a client" in section 1, the host name and Internet address are filled in automatically.

HOSTNAME = -AUTOMATIC-

INETADDR = -AUTOMATIC-

If you choose "Provide the services specified below" in section 1, you must type a name and Internet address here.

HOSTNAME = *name of computer*

INETADDR = *Internet address*

NETMASTER = -YES-

332456_paste.tiff ↗

If your network has subnets,
you can click here to set options
for communicating across network boundaries.

Click here to specify a clone or master server.

543743_paste.eps ↗

687250_stepArrow.tiff ↗ **Use section 3 of the SNS window to specify the services you want the computer to provide.**

Creates a clone (or master) server.

Limits access to the local subnet in networks with multiple subnets.

Allows users to add their own computers to the network.

Requires the root password or a special password to add computers to the network.

Sets up the computer as a clone time server.

TIME = -AUTOMATIC-

Sets up the network's e-mail service.

Sets up the computer to run the **/usr/etc/snmpd** process to collect network statistics.

62885_paste.tiff ▾

Creates a shared file system that contains home directories for network users.

Creates a shared file system where for all the applications you want to make available to all network users.

Creates a shared file system for any other files that you want to make available to all users.