

## 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.