

Setup Procedures

This chapter describes setup and recovery procedures that you may need to perform in the course of operating your LightStream 2020 multiservice ATM switch (LS2020 switch) in your network. These procedures are presented in this chapter in the following sections:

- Enabling/Disabling Secure Single-User Mode
- Recovering from Loss of Password for Secure Single-User Mode
- Creating New User Accounts
- Changing Default SNMP Community Names
- Changing Trap Delivery Addresses
- Changing Default Terminal Type
- Editing the Hosts File

After completing the initial installation of LS2020 switch hardware and software, as described in the chapter entitled “Installing Network Management Software Applications,” you may need to perform some or all of the setup procedures described in this chapter. Your network operating requirements determine which procedures you will need to perform. Hence, you should review these procedures to determine their applicability to your network.

Some setup procedures call for you to signal the master management agent (MMA) to re-read configuration data for the affected LS2020 switch. Note, however, that you can perform any or all of the procedures in this chapter without sending interim restart signals to the MMA. Thus, after completing the last of the setup procedures you intend to perform, you need only signal the MMA once to place all the setup procedures into effect.

Enabling/Disabling Secure Single-User Mode

The secure single-user mode is a feature that you can enable or disable at your discretion. The purpose of this feature is to prevent unauthorized superuser access to the NP of an LS2020 switch.

To enable or disable this feature, perform the following steps at the LS2020 console:

Step 1 Log in to the active NP as root.

Step 2 Using the copy command (`cp`), save and rename the `/etc/starttab` file, as shown below:

```
cp /etc/starttab /etc/starttab.unsecure
```



Warning If you do not save this file, as shown in the command above, you will not be able to access the NP (in the event of password loss) by means of the procedure in the next section entitled “Recovering from Loss of Password for Secure Single-User Mode.” Instead, you will have to perform a freshdisk installation to regain access to the NP.

Step 3 Invoke the vi editor to open the `/etc/starttab` file:

```
vi /etc/starttab
```

Step 4 Locate the following comment line in the `/etc/starttab` file:

```
"#Name of single_user shell"
```

- **To enable secure single-user mode**—Change the line following this comment line to read:

```
/bin/singleuser_login
```

- **To disable secure single-user mode**—Change the line following this comment line to read:

```
/bin/bash
```

Step 5 Close the file and exit the vi editor by entering `zz`.

Note The single-user mode is disabled by default in the platform software distributed with each new LS2020 release. Thus, whenever you upgrade to a new software version by installing from the supplied system diskettes, a default version of the `/etc/starttab` file is written to the hard disk. Consequently, if you wish to activate the single-user mode after installing new platform software, you must re-enable the secure single-user mode as described above.

To restore multi-user mode after running in the secure single-user mode, you must first log out from the NP (by entering `^D`, for example). After logging out, the following sequence occurs:

- 1 The `fsck` program performs a check on all the LS2020 file systems.
- 2 The following prompt appears on the console, at which you enter `y`,

```
Mount all filesystems (y/n) [y]
```

- 3 After you enter `y`, the NP is activated, and the system runs the platform software in multi-user mode.

If you press **Return** or enter `n` in response to the `Mount all filesystems` prompt, the file system will not be mounted. In addition, the system will warn you that

"The minimum network management information has not been configured!"
 and you will be asked if you want to
 "Create a minimal network management configuration? (y/n) [y] "
 Enter **n** in response to this query.

Recovering from Loss of Password for Secure Single-User Mode

This section presents a recovery procedure to be used if a password is lost when you attempt to log in to the NP with the secure single-user mode enabled.

If the secure single-user mode is enabled and you do not have a password, you cannot gain superuser access to the NP from the console, nor can you gain root access to either NP in a redundant-NP system.

Nevertheless, assuming that your LS2020 chassis contains a floppy disk drive, you can still gain superuser access to the NP, or to the second NP in a redundant-NP system, by performing the following procedure:

Step 1 From the TCS hub prompt, reset and immediately connect to the NP by issuing the following commands:

```
TCS HUB<A>> reset <NP_slot>
TCS HUB<A>> conn <NP_slot>
```

where <NP_slot> represents the NP to which you wish to gain access.

Step 2 Interrupt the NP boot by pressing Return when the following prompt appears:

```
System will boot in 5 seconds: hit <RETURN> to interrupt
```

Step 3 Insert the System Boot floppy diskette into the appropriate floppy drive for the NP in question. For example, if the NP that you wish to recover is in Slot 2, use the topmost disk drive in the LS2020 chassis; if the NP that you wish recover is in Slot 1, use the bottom disk drive.

Step 4 From the "Network Processor bootstrap" menu, select option 2, as shown below:

```
1 - Boot ATM switch application
2 - Begin full installation with boot from floppy disk
3 - List contents of hard disk root directory
4 - List contents of floppy disk root directory
5 - Boot system single-user
6 - Escape to full set of bootstrap options
```

```
Option> 2
```

Step 5 When the boot process from the floppy diskette completes, perform a file system check for each partition on the NP's hard disk, as indicated below:

```
single-user$ fsck /dev/sd0a
...(file system messages are displayed to the console)...
single-user$ fsck /dev/sd0b
...(file system messages are displayed to the console)...
single-user$ fsck /dev/sd0c
...(file system messages are displayed to the console)...
single-user$ fsck /dev/sd0d
...(file system messages are displayed to the console)...
```

Step 6 Mount the hard disk's partition containing the *starttab* file that you want to recover by issuing the following command:

```
single-user$ mount /dev/sd0a /mnt
```

This command must be entered exactly as shown; otherwise, Step 7 will fail.

Step 7 Restore the original *starttab* file by issuing the following commands:

```
single-user$ rm /mnt/etc/starttab
single-user$ cp /mnt/etc/starttab.unsecure /mnt/etc/starttab
```



Warning If you did not save the *starttab* file, as described in the preceding section entitled “Enabling/Disabling Secure Single-User Mode,” you must perform a freshdisk installation to regain access to this NP.

Step 8 The *starttab* file providing unsecure single-user login has now been restored on the NP hard disk. Remove the System Boot floppy disk from the floppy drive and store it in a safe place.

Step 9 Obtain the TCS hub prompt by entering the following command:

```
single-user$ `.
```

Step 10 At the TCS hub prompt, reset and connect to the NP, as shown below:

```
TCS HUB<<A>> reset <NP_slot>
TCS HUB<<A>> conn <NP_slot>
```

Step 11 From the “Network Processor bootstrap” menu, select Option 2:

```
1 - Boot ATM switch application
2 - Begin full installation with boot from floppy disk
3 - List contents of hard disk root directory
4 - List contents of floppy disk root directory
5 - Boot system single-user
6 - Escape to full set of bootstrap options
Option> 2
```

Step 12 When the boot process from the diskette is complete, perform a file system check for each partition on the NP’s hard disk:

```
single-user$ fsck /dev/sd0a
...(file system messages are displayed to the console)...
single-user$ fsck /dev/sd0b
...(file system messages are displayed to the console)...
single-user$ fsck /dev/sd0c
...(file system messages are displayed to the console)...
single-user$ fsck /dev/sd0d
...(file system messages are displayed to the console)...
```

Step 13 Mount all hard disk partitions, as follows:

```
single-user$ mount -a
```

Step 14 When prompted by the */bin/passwd* program, enter a new password for each account name (<id>) in the */etc/passwd* file by issuing the command shown below. You must repeat this step for each account name.

```
single-user$ /bin/passwd <id>
```

Step 15 Reboot the NP. To obtain the boot prompt menu, issue the **reboot -n** command. To reboot the multiuser LynxOS operating system, press ^D, <CTRL-D>.

Creating New User Accounts

This section describes how to create a new user account. The LS2020 switch provides an *adduser* script to simplify the task of adding a new user account to your system.

To create a new user account, perform the following steps:

Step 1 Log in to the root account on your LS2020 switch to bring up the bash# prompt.

Step 2 Start the *adduser* script by entering the following at the prompt:

```
bash# adduser
```

Step 3 Enter the login name for the new user account at the following prompt:

```
Enter login name, must be <= 8 characters:
```

Step 4 Enter the full name for the new user account at the following prompt:

```
Enter user's full name:
```

The system then displays the login account information shown below:

```
Login Name:      <login>
User ID:         <UID>
Home Directory:  /usr/<login>
Password Entry:  <login>::<UID>:<GID>:<username>:/usr/
<login>:         /bin/bash
```

where:

```
<login>          is the login name of the user.
<UID>            is the user identification number.
<GID>            is the group identification number.
<username>       is the full name of the user.
```

Step 5 If the information displayed in Step 4 is correct, respond yes (Y) to the following prompt:

```
Add the new user to the password database (Y/N)? [Y]
```

Step 6 Enter a password for the new user at the following prompt:

```
Adding entry to the /etc/passwd database
Making /usr/<login> home directory
Changing password for <login>
Enter new password:
```

The password must be unique and at least six alphanumeric characters in length.

Step 7 Re-enter the password at the prompt for confirmation:

```
Retype new password:
```

If you entered the new password correctly, the system changes the existing password and displays the following prompt:

```
bash#
```

As a result of this procedure, a new user account is created with the attributes you specified. You can then log in to the new user account and begin using it.

Changing Default SNMP Community Names

Each LS2020 switch has a file detailing the privileges for each switch in the network that has *read* or *read/write* access to its MMA. To monitor the network, you need to have only read access privileges to the MMA; however, to make changes to MMA values or to issue control commands, you need to have read/write access privileges to the MMA.

LS2020 software maps the SNMP community name and IP address of each LS2020 switch to a set of privileges. Each switch has a default file named `/usr/app/base/config/mma.communities` that contains details about the SNMP communities and access privileges defined for the switch.

Figure 4-1 shows an example of such a file. The lines in this sample file preceded by the number sign (#) are informational comments; the last three lines of this file show the names of the defined SNMP communities (*public*, *trap*, and *write*).

Figure 4-1 Sample `mma.communities` File

```
bash# more mma.communities
# This is the session configuration file that determines who may
# access the gateway. Each line consists of three items:
# 1st, the session name.
# 2nd, the IP address of the remote site. If address is 0.0.0.0, any
# address may communicate on that session name.
# 3rd, the privileges given that session name. These currently
# consist of READ for read only, WRITE for read/write, or NONE to
# lock out a session name.
# The format is
# session_name IP_address_in_dot_notation privileges
public 0.0.0.0 read
trap 127.0.0.1 write
write 0.0.0.0 write
bash#
```

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The line *public 0.0.0.0 read* indicates that a user issuing commands from any IP address (IP address 0.0.0.0) who has set the SNMP community name to *public* has read access privileges to the MMA for this switch.

The line *trap 127.0.0.1 write* indicates that a user issuing commands from this local switch (that is, IP address 127.0.0.1) who has set the SNMP community name to *trap* has read/write access privileges to the MMA for this switch.

The line *write 0.0.0.0 write* indicates that a user issuing commands from any IP address (that is, IP address 0.0.0.0) who has set the SNMP community name to *write* has read/write access privileges to the MMA for this switch.

SNMP community names can be used to provide a level of security for each LS2020 switch in the network. For this reason, it is advisable to change the names of the *trap* and *write* SNMP communities to names of your choosing. By so doing, you can restrict access to your LS2020 switch to only those users who know your SNMP community name(s).

Note The SNMP community name is set to *public* whenever you invoke the CLI. You can change this setting by issuing the `set snmp community <community_name>` command at the CLI prompt.

As a convention, most SNMP devices have a *public* community name with read-only access privileges. You should not change this name, but you can change its associated privileges, if necessary.

Note The procedure for upgrading a chassis to a new software release has a mechanism for preserving local changes to files, such as *mma.communities*, during the upgrade process. Therefore, the procedure below for changing the default SNMP community name(s) in the *mma.communities* file must be performed **exactly** as described to ensure that changes to this locally modified file are copied forward into the new software release. The upgrade mechanism copies “regular files” forward into the new release, but not “symbolic links.” Thus, the upgrade procedure ensures that the locally modified *mma.communities* file will be changed from a “symbolic link” into a “regular file” for purposes of the software upgrade.

To change the default SNMP community name or the MMA read/write access privileges for your LS2020 switch, edit the file *mma.communities* according to the following procedure:

Step 1 Log in to the root account on your LS2020 switch.

Step 2 Change to the directory containing the files you want to edit by entering the following command:

```
bash# cd /usr/app/base/config
```

Step 3 Move the *mma.communities* file to a file renamed *mma.communities.orig* to maintain the symbolic link between the two files, as shown below:

```
bash# mv mma.communities mma.communities.orig
```

The *mma.communities.orig* file now points to the */usr/app/dist/base-x.x.x/config/mma.communities* file where *base-x.x.x* is the current version of LS2020 software.

Step 4 Copy the contents of the linked *mma.communities.orig* file to a new file named *mma.communities* by entering the following command:

```
bash# cp mma.communities.orig mma.communities
```

As a consequence of Steps 3 and 4, you now have two *mma.communities* files, containing identical information. Note, however, that the copy operation does not carry the symbolic link forward into the new, renamed *mma.communities* file. Thus, the resulting *mma.communities* file is not linked to any other files, while the *mma.communities.orig* file remains linked to the current */usr/app/dist/base-x.x.x/config/mma.communities* file.

There are two reasons for creating a new *mma.communities* file for the LS2020 switch in the manner described above:

- To preserve your current LS2020 operational settings for use in the next LS2020 software upgrade. For example, if you have defined a customized *mma.communities* file (containing desired SNMP communities, IP addresses, and so forth) and you do not want this file to be overwritten at the next upgrade, you can break the symbolic link, as described above. Breaking the link causes these current settings to be carried forward into the upgraded LS2020 configuration.
- To provide a backup file in the event that the original *mma.communities* file becomes corrupted for some reason and must be replaced.

Step 5 Invoke the vi editor to revise the *mma.communities* file by entering the following command:

```
bash# vi mma.communities
```

Change the mma.communities file to reflect your desires for SNMP community names.

If you are not familiar with the vi editor, refer to the *LightStream 2020 NP O/S Reference Manual* for additional information.

Step 6 Save the changes to the edited mma.communities file and exit the vi editor by entering **zz**.

Step 7 Use either of the following methods to cause the MMA to re-read the mma.communities file:

- *From the bash# prompt*, determine the process ID (PID) number of the MMA by entering the following:

```
bash# ps -ax
```

This command lists all the processes running on your LS2020 switch.

After determining the PID number for the MMA, enter the following to cause the MMA to re-read the mma.communities file:

```
bash# kill -hup <mma pid #>
```

where:

<mma pid #> is the PID number determined above for the MMA process in this LS2020 switch.

- *From the CLI prompt*, determine the PID number of the MMA by entering the following command:

```
cli> walk pidName
```

Change to the protected mode of the CLI prompt by entering the following:

```
cli> protected
```

Enter the protected mode password at the prompt:

Enter password:

The CLI protected mode prompt then appears (signified by *cli>). Enter the following command to cause the MMA to re-read the mma.communities file:

```
*cli> shell "kill -hup <mma pid #>"
```

Step 8 If you wish to verify your changes to the mma.communities file, enter the following at the protected mode CLI prompt:

```
*cli> shell "more /usr/app/base/config/mma.communities"
```

This command displays the mma.communities file for inspection.

If you wish to exit the protected mode CLI at this juncture, issue the following command:

```
*cli> quit
```

Step 9 Repeat Steps 2 through 8 for each LS2020 switch in the network whose default SNMP community name or read/write access privileges you wish to change.

At the conclusion of this procedure, you have defined one or more new SNMP community names for one or more LS2020 switches to reflect your particular network operating requirements.

Changing Trap Delivery Addresses

When you start the CLI, the LS2020 switch finds the addresses for trap delivery in the `/usr/app/base/config/mma.trap_communities` file. By default, LS2020 switches send traps only to their local network processor (NP) card. However, by editing the `mma.trap_communities` file, you can cause traps to be sent to as many as 25 different destinations. Similarly, by editing this file, you can also cause traps for all LS2020 switches in the network to be sent to the same device.

For additional information about trap-handling mechanisms, refer to the *LightStream 2020 Traps Reference Manual*.

This section tells you how to edit the `mma.trap_communities` file. Before proceeding, however, note that each line in the `mma.trap_communities` file consists of three elements:

- The community name
- The IP address for trap delivery
- The user datagram protocol (UDP) port on which traps are to be sent. Normally, the SNMP protocol uses UDP port 162 for trap delivery.

Figure 4-2 shows a sample `mma.trap_communities` file. The first entry in each line is the community name (*trap*); the second entry is an IP address (the default IP address, the NP IP address, the NMS IP address, or the IP address of a destination device); the third entry (162) identifies the UDP port number for delivering traps.

Figure 4-2 Sample `mma.trap_communities` File

```
trap 127.0.0.1 162           (Default entry)
trap <NP IP address> 162     (Entry sending traps to a different NP)
trap <NMS IP address> 162    (Entry sending traps to an NMS)
trap <device IP address> 162 (Entry sending traps to a destination device)
```

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Note The procedure for upgrading a chassis to a new software release has a mechanism for preserving local changes to files, such as `mma.trap_communities`, during the upgrade process. Therefore, the procedure below for changing trap delivery addresses in the `mma.trap_communities` file must be performed **exactly** as described to ensure that changes to this locally modified file are copied forward into the new software release. The upgrade mechanism copies “regular files” forward into the new release, but not “symbolic links.” Thus, the upgrade procedure ensures that the locally modified `mma.trap_communities` file will be changed from a “symbolic link” into a “regular file” for purposes of the platform software upgrade.

To change the trap delivery IP address(es) for an LS2020 switch, edit the file `mma.trap_communities` according to the following procedure:

- Step 1** Determine the IP addresses where you want traps to be sent (any one or more of up to 25 different IP address, including another NP, an NMS, or a designated destination device).
- Step 2** Log in to the root account on your LS2020 switch.

- Step 3** Change to the directory containing the `mma.trap_communities` file you want to edit by entering the following command:

```
bash# cd /usr/app/base/config
```

- Step 4** Move the `mma.trap_communities` file to a file renamed `mma.trap_communities.orig` to maintain the symbolic link between the two files, as shown below:

```
bash# mv mma.trap_communities mma.trap_communities.orig
```

The file `mma.trap_communities.orig` now points to the file `/usr/app/dist/base-x.x.x/config/mma.trap_communities` where *base-x.x.x* is the current version of LS2020 software.

- Step 5** Copy the contents of the now linked `mma.trap_communities.orig` file to a new file named `mma.trap_communities` by entering the following command:

```
bash# cp mma.trap_communities.orig mma.trap_communities
```

As a consequence of Steps 4 and 5, you now have two `mma.trap_communities` files, each containing identical information. Note, however, that the copy operation does not carry the symbolic link forward into the new, renamed `mma.trap_communities` file. Thus, the resulting `mma.trap_communities` file is not linked to any other files, and the `mma.trap_communities.orig` file remains linked to the current operational `/usr/app/dist/base-x.x.x/config/mma.trap_communities` file for your LS2020 switch.

There are two reasons for creating a new `mma.trap_communities` file in the manner described above:

- To preserve your current LS2020 trap settings for use in the next LS2020 software upgrade. For example, if you have defined a customized `mma.trap_communities` file (with desired trap IP addresses) and you do not want that file to be overwritten at the next upgrade, you can break the symbolic link, as described above, causing the current trap settings to be carried forward into the upgraded LS2020 configuration.
- To provide a backup file in the event that the original `mma.trap_communities` file becomes corrupted for some reason and must be replaced.

- Step 6** Invoke the vi editor to edit the `mma.trap_communities` file by entering the following command:

```
bash# vi mma.trap_communities
```

Change the `mma.trap_communities` file to reflect your desires for LS2020 trap delivery. Do this by defining the community name (*trap*), the IP address for trap delivery (to another NP, an NMS, or a destination device), and the UDP port number through which the SNMP protocol will send traps from your LS2020 switch.

If you are not familiar with the vi editor, refer to the *LightStream 2020 NP O/S Reference Manual* for additional information.

- Step 7** Save the changes to the `mma.trap_communities` file and exit the vi editor by entering the following:

```
zz
```

- Step 8** Use either of the following methods to cause the MMA to re-read the `mma.trap_communities` file:

- From the `bash#` prompt, determine the process ID (PID) number of the MMA by entering the following:

```
bash# ps -ax
```

This command lists all the processes running on the LS2020 switch.

After determining the PID number for the MMA, enter the following to cause the MMA to re-read the `mma.trap_communities` file:

```
bash# kill -hup <mma pid #>
```

where:

`<mma pid #>` is the PID number determined above for the MMA process in the LS2020 switch.

- *From the CLI prompt*, determine the PID number of the MMA by entering the following command:

```
cli> walk pidName
```

Change to the protected mode of the CLI prompt by entering the following:

```
cli> protected
```

Enter the protected mode password at the prompt:

```
Enter password:
```

The CLI protected mode prompt then appears (signified by `*cli>`), at which you enter the following command to cause the MMA to re-read the `mma.trap_communities` file:

```
*cli> shell "kill -hup <mma pid #>"
```

- Step 9** If you wish to verify your changes to the `mma.trap_communities` file, enter the following at the protected mode CLI prompt to examine the contents of the file:

```
*cli> shell "more /usr/app/base/config/mma.trap_communities"
```

If you wish to exit the protected mode CLI at this point, issue the following command:

```
*cli> quit
```

- Step 10** Repeat Steps 3 through 9 for each LS2020 switch in the network whose trap delivery IP address(es) you wish to change.

At the conclusion of the above procedure, traps will be sent to the IP address(es) specified in the revised `mma.trap_communities` file.

Changing Default Terminal Type

Whenever you log in to the CLI, the default terminal type of each user account (oper, npadmin, fldsup, and root) is set to *vt100*. If you do not use a VT100 terminal, you may change the default terminal type in your *.profile* file to preclude having to change the *vt100* setting at each log in. The procedures described in this section enable you to change the default terminal type in the *.profile* file for each LS2020 user account. You can change the default terminal type from either the bash# prompt or the CLI prompt, as described in the following sections.

Changing Default Terminal Type from Bash# Prompt

To change the default terminal type from the bash# prompt, perform the following steps:

- Step 1** Verify that the terminal type you want to use is defined in the */etc/termcap* file.
- Step 2** Log in to the fldsup account or the root account for the LS2020 switch whose default terminal type you wish to change.

- Step 3** Edit the terminal type for the oper account by entering the following:

```
bash# vi /usr/oper/.profile
```

The vi editor opens, enabling you to edit the *.profile* file.

- Step 4** Change the default terminal type for the oper account by editing the line that reads

```
TERM=vt100
```

You should change this line to reflect the terminal type that you intend to use. (The terminal type you enter must be defined in the */etc/termcap* file.)

If the line *TERM=vt100* does not appear in the *.profile* file, add this line to the file in the following format:

```
TERM=<your default terminal type>
```

- Step 5** Save your changes to the *.profile* file and exit from the vi editor by entering the following:

```
ZZ
```

- Step 6** Repeat Steps 3 through 5 for each remaining LS2020 login account (npadmin, fldsup, and root) by editing the following files, as appropriate:

```
/usr/npadmin/.profile  
/usr/fldsup/.profile  
/usr/root/.profile
```

- Step 7** Repeat this procedure for any other user accounts that you may have created, in addition to the four user accounts referenced above (oper, npadmin, fldsup, and root).

The new terminal type does not take effect until you log in again.

Changing Default Terminal Type from CLI Prompt

To change the default terminal type from the CLI prompt, perform the following steps:

- Step 1** Verify that the terminal type you want to use is defined in the */etc/termcap* file.

- Step 2** Enter the following at the CLI prompt:

```
cli> protected
```

This action yields the “protected” mode of the CLI (signified by `*cli>`), at which you enter the protected mode password:

```
*cli> <password>
```

Step 3 Open the *oper* account by entering the following:

```
*cli> shell "vi /usr/oper/.profile"
```

The vi editor opens, enabling you to edit the `.profile` file.

Step 4 Change the default terminal type for the *oper* account by editing the line that reads:

```
TERM=vt100
```

You should change the line to reflect the terminal type you intend to use. (The terminal type you enter must be defined in the `/etc/termcap` file.)

If the line `TERM=vt100` does not appear in the `.profile` file, add this line to the file in the following format:

```
TERM=<your default terminal type>
```

Step 5 Save your changes to the `.profile` file and exit from the vi editor by entering the following:

```
ZZ
```

Step 6 Repeat Steps 3 through 5 for each remaining LS2020 login account (*npadmin*, *flds*, and *root*) by editing the following files, as appropriate:

```
/usr/npadmin/.profile
/usr/flds/.profile
/usr/root/.profile
```

Step 7 Repeat this procedure for any other user accounts that you may have created, in addition to the four user accounts referenced above (*oper*, *npadmin*, *flds*, and *root*).

The new terminal type for the LS2020 switch does not take effect until you log out and log in again.

Editing the Hosts File

As the network administrator, you must maintain the `/usr/etc/hosts` file for each network processor (NP) in your network. This file, which serves as a repository for the names and IP addresses of all NPs in the network, is created at installation time, but you must ensure that an entry exists in this file for each NP in, or being added to, your network. Figure 4-3 shows typical content of a `/usr/etc/hosts` file.

Figure 4-3 Sample `/usr/etc/hosts` File

```
127.1.22.41  Light1
127.1.22.42  Light2
127.1.22.43  Light3
127.1.22.46  Light6
127.0.0.1    localhost
```

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To edit the `/usr/etc/hosts` file, perform the following steps:

Step 1 Log in to the LS2020 switch as root.

Step 2 At the `bash#` prompt, change to the `/usr/etc` directory by entering the following command:

```
bash# cd /usr/etc
```

Step 3 Enter the following command to open the `hosts` file for editing with the `vi` editor:

```
bash# vi hosts
```

If you are unfamiliar with the `vi` editor, refer to the *LightStream 2020 NP O/S Reference Manual* for additional information.

Step 4 Append to the end of the `hosts` file the names and IP addresses of the network processors being added to your network. Use the format shown in Figure 4-3 in making these entries.

Step 5 Save your changes to the `hosts` file and exit the `vi` editor by entering `zz`. This action returns you to the `bash#` prompt.

Editing of the `/usr/etc/hosts` file is now complete.



Caution The `/usr/etc/hosts` file on each LS2020 network processor contains chassis-specific information that is entered automatically and modified each time the LS2020 switch is booted. Therefore, do not copy the `/usr/etc/hosts` file from one LS2020 switch or network processor to another such device in your network.