**Step1** Initialize the flash file system.

Switch: flash\_init

**Step2** Ignore the startup configuration with the following command:

Switch: SWITCH\_IGNORE\_STARTUP\_CFG=1

**Step3** Boot the switch with the packages.conf file from flash.

Switch: boot flash: packages.conf

**Step4** Terminate the initial configuration dialog by answering No.

Would you like to enter the initial configuration dialog? [yes/no]: No

**Step5** At the switch prompt, enter privileged EXEC mode.

Switch> enable

Switch#

**Step 6** Copy the startup configuration to running configuration.

Switch# copy startup-config running-config Destination filename [running-config]?

Press Return in response to the confirmation prompts. The configuration file is now reloaded, and you can change the password.

**Step7** Enter global configuration mode and change the enable password.

Switch# configure terminalSwitch(config)#

**Step8** Write the running configuration to the startup configuration file.

Switch# copy running-config startup-config

**Step9** Confirm that manual boot mode is enabled.

Switch# show boot

BOOT variable = flash:packages.conf;

Manual Boot = yes

Enable Break = yes

**Step10** Reload the switch.

Switch# reload

**Step11** Return the Bootloader parameters (previously changed in Steps 2 and 3) to their original values.

Switch: SWITCH\_DISABLE\_PASSWORD\_RECOVERY=1

Switch: switch: SWITCH\_IGNORE\_STARTUP\_CFG=0

**Step12** Boot the switch with the packages.conf file from flash.

Switch: boot flash:packages.conf

**Step13** After the switch boots up, disable manual boot on the switch.

 Switch(config)# no boot manual