

Q: The Upgrader.app complained that the post-processing script failed. When I checked the upgrade log, I saw the following lines:

There isn't enough space to install all the languages.  
ROOT: Undefined variable.

What's going on? How do I get the upgrade to complete? Is the computer now unusable?

A: This happens when there isn't enough free space on the drive being upgraded to install the languages packages. The post-processing script fails due to a bug: the environment variable **ROOT** isn't assigned before it's referenced. The computer is *unusable* if it's rebooted: the device driver upgrade isn't completed at this point. However, you *can* complete the upgrade, and thus make the computer usable after reboot.

To complete the upgrade, type the following in a Terminal window (this assumes you're using the C-Shell as your login shell; if this isn't the case, adapt the following procedure, or run the C-Shell, **/bin/csh**):

```
setenv ROOT /NEXTSTEP_3.2  
/NEXTSTEP_3.2/Upgrader.app/Default.upgrade/PostProcess / /NEXTSTEP_3.2
```

Note: This procedure assumes that the Release 3.2 upgrade CD-ROM is mounted on the directory **/NEXTSTEP\_3.2**. If this is not the case, substitute the actual mount point of the Release 3.2 upgrade CD-ROM for **/NEXTSTEP\_3.2** throughout the above procedure.

If you are performing the upgrade from an upgrade server, substitute the full path to the server's

Upgrade.app application as follows:

If Upgrader.app is located in /Net/california/3.2\_server/Upgrader.app:

```
setenv ROOT /Net/california/3.2_server
```

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Valid for 3.2 only