

NEXTSTEP RELEASE 3.3

Release Notes Addendum

Entry Number: 1827

Last Updated: 11 April 1995

Document Revision: 1195A

Keywords: TeX, RemoteUpgrade, ManPages

Other Release Notes

If you have an Intel-based or NeXT computer, the *NetInstallHelper* and *RemoteUpgrade* topics in the on-line system administration release notes incorrectly describe how to prepare a site for network installation or upgrading, and how to upgrade multiple computers across the network.

For the updated release notes see NeXTanswers:

1894_3.3_Release_Note_NetInstallHelper.rtf

1895_3.3_Release_Note_RemoteUpgrade.rtf

RemoteUpgrade

Question:

Where is the *RemoteUpgrade* utility the Release Notes on Remote Upgrades talks about for doing template upgrades? The Release Notes say to look in the root directory of the 3.3 CDROM.

Answer:

You will find the *RemoteUpgrade* utility in `"/Upgrader.app/Default.upgrade"`. If you are using the file viewer, select `Upgrader.app` in the root directory with a single mouse click, then select "Open as Folder" from the Workspace menu to get a new viewer that has the `Default.upgrade` folder. Inside the `Default.upgrade` folder is the *RemoteUpgrade* utility.

NeXTTeX.pkg

Question:

Why doesn't TeX work under 3.3?

Answer:

If you select NeXTTeX.pkg to be installed during the initial installation process, it will not install properly. You must install it using /NextAdmin/Installer.app after your initial installation is complete.

You will find the NeXTTeX.pkg on your CDROM under the directory NeXTCD/Packages

See /NextLibrary/Documentation/NextAdmin/ApA_ManagerApps.rtf for information about running Installer.app.

Printing UNIX ManPages

Question:

Why can't I print UNIX ManPages under NEXTSTEP 3.3 Intel?

Answer:

There is a bug in 3.3 with some of the files needed for printing manpages. The files are **/usr/lib/transcript/troff.font/{Helvetica,Times}/font.ct**. Replacing these files with their 3.2 counterparts fixes the problem.