



Tech Info Library

System 7.5 MUK: Administrator Tools Read Me (2/95)

Article Created: 02 September 1994

Article Reviewed/Updated: 16 February 1995

TOPIC -----

The following article is the "Administrator Tools ReadMe" from the System 7.5 Multi-Pack Upgrade Kit.

DISCUSSION -----

Read Me for Administrator Tools

The Administrator Tools folder contains utilities that help a network administrator or other expert perform the group upgrade to System 7.5.

The following items are included in this folder:

- User Instructions : printable instructions that help the user connect to the upgrade server.
- Basic Connectivity Set: tools to be used with the Communications Toolbox installed as part of System 7.5. (Some application programs use one or more of these tools; see the Read Me file in the Basic Connectivity Set folder for information.)
- Disk Images: the disk image files and the Disk Copy program with which you create installation disks for System 7.5.
- LaserWriter Namer: a new version of the utility used to name a LaserWriter printer.
- Network Access: the Network Access Disk contains minimal system software and network software that can be used to start up any Macintosh (newer than Macintosh Plus) and to connect to a server by means of a LocalTalk or EtherTalk network connection.
- AppleShare 3.0.3 Patch: double-click the icon of the AppleShare 3.0.3 Patch if you have are not using AppleShare 4.0 and you plan to continue using version 3.0 of this software.

For more information about the contents of each folder, see the Read Me files in each folder or consult the System 7.5 Group Upgrade Handbook in the System 7.5

upgrade package. For a summary of new features in System 7.5, see Chapter 6, "What's New," of the System 7.5 Upgrade Guide (also in the upgrade package).

Article Change History:

16 Feb 1995 - Reviewed for technical accuracy, revised System 7.5 keyword.

Support Information Services

Copyright 1994-95, Apple Computer, Inc

Keywords: sys75

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16172