



Tech Info Library

MAE: HP700 & Moving /users To New Disk (5/95)

Revised: 5/8/95
Security: Everyone

MAE: HP700 & Moving /users To New Disk (5/95)

=====
Article Created: 8 May 1995

TOPIC -----

What is the best way to move the /users to a new disk on a Hewlett Packard (HP) Series 700 Workstation? As MAE creates System Folders in each user's directory, there is a need to increase storage. What concerns are there with MAE in respect to a new file system?

DISCUSSION -----

While Apple does not support this task, it is important to be sure that the new a File System supports more than 14 characters. When using the utility called SAM (System Administration Manager) to create a new File System, it will default to supporting file names up to 14 characters. Be sure that when adding a File System within SAM, that the option for Long File Names is selected.

Here are the steps for moving /users to a new disk and creating a new file system with SAM:

Step 1

Create a temporary directory and move the contents of /users to /users.temp:

```
#mkdir /users.temp
#cd /users
#find . | cpio -pdmv /users.temp
#cd /
#rm -rf /users/*
```

Step 2

Start SAM to create a new File System:

```
#sam &
-Select "Disks & File Systems" -> "CD-ROM, Floppy and Hard Disks"
```

- Select the new SCSI Drive, highlight 'Action' and select 'Add a Hard Disk'
- Select 'Modify Defaults' and select "Use Long File Names"
- Select OK and mount the new File system to /users
- exit SAM

Step 3

Move contents from /users.temp to /users and remove the temp directory:

```
#cd /users.temp
#find . | cpio -pdumv /users
#cd /
#rm -rf /users.temp
```

The /users is now located on the new file system that supports long file names, allowing MAE to properly create long file names on that file system.

Support Information Services

Copyright 1995, Apple Computer, Inc.

Tech Info Library Article Number:17715