



Tech Info Library

Macintosh: Printing from Macintosh OS Via A/UX Spooler (4/95)

Article Created: 13 May 1991

Article Reviewed/Updated: 26 April 1995

TOPIC -----

Can I use an A/UX spooler (Berkeley or System V) to spool AppleTalk printing? For instance, if I'm running under the Mac OS and want to print to a LaserWriter, can I access a spooler on A/UX (as A/UX can do for other UNIX systems)?

DISCUSSION -----

The Columbia AppleTalk Package for UNIX (CAP) from Columbia University does what you want. The CAP package includes CAP libraries and utility programs like:

look - finds and reports AppleTalk entities on the network.

looks - finds "LaserWriters" on the network and returns their status.

papif - spools jobs from UNIX to a LaserWriter over AppleTalk

lsrv/lwsrv/iwsrv - receives jobs from Macintosh by pretending to be a LaserWriter or AppleTalk ImageWriter.

AUFS - stands for AppleTalk Filing Protocol UNIX File Server. It is the server implementation of AFP running on UNIX corresponding to Apple's AppleShare server for the Macintosh. AUFS is not AppleShare, however. AUFS requires that the AppleShare workstation software be installed on the client Macintosh.

For more information about CAP and Kinetic Internet Protocol (KIP), including where to get them, search under "CAP and KIP".

Article Change History:

26 Apr 1995 - Made correction of typographical errors.

18 Jun 1993 - Revised to give accurate source info for KIP & CAP.

31 Aug 1992 - Reviewed for technical accuracy.

Support Information Services

Copyright 1991-95, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 8310