

Tech Info Library

MAE: Using Fetch To Transfer Macintosh Files (7/94)

Revised: 7/28/94 Security: Everyone

MAE: Using Fetch To Transfer Macintosh Files (7/94)

Article Created: 26 May 1994

Article Reviewed/Updated: 28 July 1994

TOPIC -----

This article describes the steps to follow when transferring files from a Macintosh to a UNIX workstation running Macintosh Application Environment (MAE).

DISCUSSION -----

There is some confusion about using Fetch to transfer applications from a Macintosh to a UNIX workstation, so MAE can then launch those applications. The Macintosh must have MacTCP running and be able to communicate to the UNIX host via TCP/IP. Follow these steps:

- 1) Launch Fetch on the Macintosh.
- 2) Open a connection to your UNIX workstation.
- 3) Click the "Put File" button in Fetch.
- 4) Fetch will put up a file dialog, you then navigate to the file you want to send.
- 5) Highlight the filename, and select "Open".
- 6) Another dialog will open. Fetch will allow you to set the name of the file as it will be saved on your UNIX workstation. Also here you must change the transfer type to "AppleSingle". Fetch will generally default to MacBinary, so you need to change the transfer type.
- 7) Click Send.
- 8) You're done. Now launch MAE and run your application.

..TIL15500-MAE-Using_Fetch_To_Transfer_Macintosh_Files_7-94_(TA31820).pdf

Article Change History:
28 Jul 1994 - Added MacTCP on Macintosh, and communicate through TCP/IP.

Support Information Services

Copyright 1994, Apple Computer, Inc.

Tech Info Library Article Number:15500