



Tech Info Library

Apple Internet Router: Files Written During Installation (2/93)

Revised: 2/4/93
Security: Everyone

Apple Internet Router: Files Written During Installation (2/93)

=====
Article Created: 3 February 1993

TOPIC -----

This article describes the files written to the target hard disk during Apple Internet Router (AIR) installation.

DISCUSSION -----

Apple Internet Router requires System 7, at least 4MB of RAM, and a hard disk. Like most other networking products, it uses the Installer, but it will be distributed on its own installation diskettes, rather than using the Network Software Installer disk.

The Installer writes the following files to the target hard disk:

- The Router file (a document in the Extensions folder)
- The Router Admin 3.0 application
- Three ADEVs: DialUp, LocalTalk (Built-in), and LocalTalk (Modem)
- MNPLink Tool and AppleTalk Remote Access modem scripts
- AppleTalk 58
- A/ROSE
- Network Control Panel
- Responder
- Network resources and Remote Access resources

..TIL11478-Apple_Internet_Router-Files_Written_During_Installation_2-93.pdf

- SNMP management software, consisting of the LibraryManager file and the associated documents SNMPRouterAgent, SNMPLibrary, SNMPPMacAgent, and SNMPPatTransport, all of which go into the Extensions folder, plus SLM resources.
- TokenTalk 2.5 and/or EtherTalk 2.5, where appropriate. These are necessary to support the hierarchical port setup structure.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:11478