

Tech Info Library

System 7.5.5 & AppleShare 4.2.1 Compatibility (2/97)

Article Created: 13 February 1997
Article Reviewed/Updated: 14 February 1997
TOPIC
This article is the System $7.5.5$ and AppleShare $4.2.1$ compatibility notice.
DISCUSSION

- For PowerPC Nubus- and PCI-based Apple Workgroup Servers, AppleShare 4.2.1, Mac OS 7.5.5, and Open Transport 1.1.1 have undergone extensive testing and together are fully compatible.
- For PowerPC Desktop Computers compatible with the retail version of AppleShare 4.2.1, AppleShare 4.2.1, Mac OS 7.5.5, and Open Transport 1.1.1 have undergone extensive testing and together are fully compatible.
- An extension named 7.5.5 SCSI Server Update has been created to resolve a bug that could cause a server to hang when a client computer performed a Find File operation on a server volume.
- This extension is only for use on PowerPC Apple Workgroup Servers and compatible PowerPC Desktop Computers running AppleShare 4.2.1 and Mac OS 7.5.5.
- The 7.5.5 SCSI Server Update has been rolled into Mac OS 7.6.
- For customers who need to run Mac OS 7.5.5 and AppleShare 4.2.1 on PowerPC Workgroup Servers, Apple requires that customers update their servers with the following software in this order:
- 1) Mac OS 7.5.5 Update,
- 2) Open Transport 1.1.1,
- 3) 7.5.5 SCSI Server Update, and
- 4) PowerPC Interrupt Extension

Where are these Updates located?

All of the following Updates can be found at the following URL: http://www.info.apple.com/swupdates

The "7.5.5 SCSI Server Update" path: US

```
Macintosh
   Networking-Communications
     AppleShare
The "PowerPC Interrupt Extension" path:
 Macintosh
   System
     Other_System
The "AppleShare 4.2->4.2.1 Updater" path:
 Macintosh
   Networking-Communications
     AppleShare
Article Change History:
14 Feb 1997 - Updated article with additional information.
Copyright 1997, Apple Computer, Inc.
Keywords: sys75,knts
______
This information is from the Apple Technical Information Library.
ArticleID: TECHINFO-0020959
19970217 08:57:40.00
Tech Info Library Article Number: 20959
```