

This document accompanies each release of Apple Business Systems Technical Notes.

We want Technical Notes to be distributed as widely as possible, so they are sent to all Partners and Associates at no charge; they are also posted on AppleLink in the Developer Services Bulletin Board.

We place no restriction on copying Technical Notes, with the exception that you cannot resell them, so read, enjoy and share. We hope Apple Business Systems Technical Notes will provide you with lots of valuable information.

Technical notes are a 'living' complement to product documentation, be it Inside Macintosh or other documentation. This means that they are updated on a regular basis, so as to be accurate and up to date. New Notes are added as required.

This technical note is an index of all technical notes related to the Apple Workgroup Servers and related products. It also documents all changes to the technical notes since the previous release.

## Index

Technical Note	Subject	Last Revision
AWS00:	About AWS Tech Notes	August, 1993
AWS01:	Correct Platform Choice for 4D Servers	August, 1993
AWS02:	SCSI Termination on AWS 95	August, 1993
AWS03:	AWS95 Performance and Tuning Guide	August, 1993
AWS04:	Convert File/Print server to File/Print/DB server	August, 1993
AWS05:	Convert DB server to File/Print/DB server	August, 1993
AWS06:	Convert DB server to File/Print server	August, 1993
AWS07:	Convert File/Print server to DB server	August, 1993
AWS08:	AWS95 kconfig modifications	August, 1993

# Apple Business Systems Technical Notes



---

Product Technical Support

## AWS00: About Apple Workgroup Server Technical Notes

AWS09:	AWS95 buffer cache Q&A	August, 1993
AWS10:	Apple Workgroup Server 95 Q&A	August, 1993
AWS11:	Inode configuration and overhead on AWS95	August, 1993

**Changes since last release:**

New Tech Notes: First release.

Apple Business Systems  
Technical Notes



---

Product Technical Support

**AWS00: About Apple Workgroup Server Technical Notes**

Written by : Chuq Von Rospach

August, 1993

---