



# Tech Info Library

## ABS Tech Note: AWS17 .fs\_cache Item Limits (6/94)

Revised: 6/24/94  
Security: Everyone

ABS Tech Note: AWS17 .fs\_cache Item Limits (6/94)

=====

Article Created: 23 June 1994

TOPIC -----

This article describes the item limit recommendation on the Apple Workgroup Server (AWS) 95.

DISCUSSION -----

Apple is recommending for releases prior to A/UX 3.1 a 120,000 item limit for items that can be shared on a AWS95. The limit is due to incorrect handling in the b-tree code that maintains the .fs\_cache file. The .fs\_cache file is used to create b-tree entries for all items being shared under AppleShare Pro. The problem occurs when the .fs\_cache file becomes greater than 32 megabytes in size. The maximum number of items can be calculated with the following formula:

$$32,000,000 / 200 \text{ bytes for each item} = 160,000 \text{ Items}$$

The number of 120,000 that is being recommended as opposed to 160,000 is conservative and is meant to avoid any problems from occurring until a version of the AWS95 software is released that eliminates this problem. The 120,000 number will also allow for some growth up to the maximum of 160,000.

Support Information Services

Copyright 1993-94, Apple Computer, Inc.

Tech Info Library Article Number:14325