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AppleShare 4.2.x: File Server Memory & Cache Usage (4/96)

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TOPIC
This article describes how AppleShare 4.2 and 4.2.1 deal with memory and cache.
DISCUSSION
About the File Server cache

AppleShare 4.2 introduced a new method of caching that differed from previous versions of AppleShare. Briefly, AppleShare 4.2 (and 4.2.1) provides a single block cache that dynamically tunes itself for optimal performance. Once the server is up and running, AppleShare gradually expands until it allocates all available RAM to its cache. You can set aside a portion of RAM that can be used for other applications (as described in "How Much Memory Should Be Reserved for Other Applications?" later in this addendum); this portion is then unavailable for AppleShare's cache expansion.

By caching items (files, folder contents, icons) in RAM, the File Server provides faster access to those items than if they were retrieved from permanent memory on the server's hard drive.

See "Setting Cache Preferences" in Chapter 3 of the AppleShare Administrator's Guide for a general description of the cache and for the steps you need to take to configure the cache. The purpose of this addendum section is to provide additional useful information about the cache and about setting your cache preferences.

Size of the File Server Extension partition and cache

The File Server program (strictly speaking, the File Server Extension) requires 5.5 megabytes (MB) of memory when the program is first started. Of this amount, approximately 1 MB is reserved for file, folder, and icon caching. The memory that the File Server Extension uses is one component of the overall memory required by system software. Thus, the minimum of 5.5 MB of RAM that the File Server Extension requires is part of the total memory displayed for "System Software" when you view your server's memory allocation. To view your server's memory allocation, choose "About This Macintosh" from the Apple menu while in the Finder.

If free RAM (that is, RAM not being used by system software or any applications)

is available on your server, AppleShare uses it for its cache as needed. As the AppleShare cache expands, the amount of memory allocated to "System Software" in "About This Macintosh" grows accordingly.

How much memory should be reserved for other applications?

As explained in "Setting the Preferences" in Chapter 3 of the AppleShare Administrator's Guide, you can adjust the amount of memory reserved for other (non-File Server) applications in the File Server Cache Preferences window. When the AppleShare cache expands (because it requires more memory to cache items), it will not attempt to claim the amount of memory you've set aside for other applications.

Here are a few things to keep in mind when considering the amount of memory you plan to reserve for other applications:

- Apple recommends a minimum cache setting of 1 MB (the default setting); under most circumstances, this should be an adequate amount of memory to reserve for other applications.
- The Finder can perform poorly (or crash) if there is not any free memory for it to use; the value for "Memory to be reserved for other applications" should always be greater than zero.
- The AppleShare cache does not attempt to claim memory used by applications that have been opened prior to starting the AppleShare program, or for those applications that are running prior to AppleShare's cache expanding. So, if there are applications that you plan on using often on the server, consider starting them before you start the File Server program. For example, if you open a database application that has a 4 MB memory partition before you open the server (or before AppleShare tries to expand its cache), that 4 MB does not count toward the amount of memory reserved for other applications. Other applications that provide a network service, such as the Apple Remote Access MultiPort Server, should be started before you start the File Server.
- If you think that the 1 MB of cache contained within the 5.5 File Server Extension memory partition is sufficient for your file service needs, you can reserve all available RAM for other applications. For instance, for a server with 32 MB of RAM, you can set the value in the File Server Cache Preferences window to 32 MB. AppleShare will not attempt to allocate additional cache blocks.

Does AppleShare release RAM cache automatically?

Once AppleShare has claimed available memory for its cache, it does not automatically release the memory so that it can be used by other applications. However, you can flush the cache and free up RAM by choosing Reset Cache from the Server menu and clicking OK.

NOTE: It may take up to two minutes for the cache to reset.

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