

'AppleShare Kill' is designed to solve a common problem in our environment. We have both an AppleShare network, and a public Macintosh. The problem is that people log into the AppleShare network on the public Macintosh, telling AppleShare to mount the volume at system startup. The system then asks the next user to complete the login with a password, which the new user obviously doesn't know.

'AppleShare Kill' removes all the startup logins from the system before the AppleShare INIT runs. This has the effect of disabling startup mounts while the 'AppleShare Kill' INIT is in the system folder. Note that there must be a space at the start of the name (there is in the distributed version) or AppleShare will run before this INIT, which renders it valueless.

Regular AppleShare logins are not affected in any way by this INIT. AppleShare will work exactly the same, except for startup logins.

One possible improvement would be to define a set of volumes which should be the only volumes mounted at system startup time. If enough people ask for this, I will consider adding it.

I realize that this note is somewhat terse, but I think the INIT speaks for itself. I've included the commented source code for the paranoid types. Please do not modify this code and redistribute it without telling me. Thanks go to John Norstad for the help in designing and implementing.

Disclaimer: My employer doesn't know I'm uploading this, and probably doesn't care.

This code is completely free, but all rights are retained.