

SEARCHING VOLUMES & NETWORKS

UltraFind supports Novell NetWare, NFS/Share and PacerShare and will search all volumes that support Apple protocols, whether PC network servers, UNIX or VMS hosts - including Sun sparc stations and Crays - all directly from your Macintosh desktop.

At Startup, UltraFind defaults to searching All Local Volumes. Your local volumes and any network volumes mounted on your Macintosh are listed in the Volumes menu as well as in the Volumes dialog box. The Volumes dialog box is designed mainly for large networks, if you only work with 2 or 3 volumes you may find it quicker to use the menu to select volumes.

In the Volumes menu, to choose only one volume from the list, hold down the <Option> key and then select the volume from the menu. All the others will be turned off.

✓ If you save network volumes as part of a Folder Set (in the 'Confine' dialog) UltraFind will automatically mount them whenever you need to search that set or whenever you run a Routine which includes that set.

Recent Servers

To use UltraFind's Recent Servers feature do the following:

With System 7.5: Make an alias of your Recent Servers folder and place the alias in the UltraFind folder (in your preferences folder).

With System 7.1: Make a folder called "Recent Servers" inside the UltraFind folder (in your preferences folder) and place aliases of network or remote volumes inside it.

NOTE: In order for UltraFind to see the Recent Servers folder, it must be named "Recent Servers" exactly (ie: NOT "Recent Servers Alias").

Apple Remote Access

Searching a remote volume over a modem using ARA is the same as searching your own local disks or network. However, the speed at which UltraFind can operate over a modem (or over the Internet) will depend on your connection speed and it will naturally be much slower than normal.