Random Access

To use the code, various extra functions are needed. Firstly, pstrcpy() is needed. If you don't have it, write it. All the function does is to copy the pascal string in the second parameter to the address in the first. Most importantly, Apple's developer package MoreFiles version 1.4.5 (or better) is needed. The

package is freely available from Apple Devworld, you should be able to find it by searching on any of the Apple Developer web or ftp sites.
<pre>#include <gestalt.h> #include <files.h> #include <resources.h> #include <errors.h> #include <morefilesextras.h> #include <search.h> #include <fspcompat.h></fspcompat.h></search.h></morefilesextras.h></errors.h></resources.h></files.h></gestalt.h></pre>
/*
Type of resource the userdata is held in resID:
ID of resource the userdata is held in*/
// Get vRefNum of main disk.
// Get data from rsrc // copy the pstring at 665 to login.

```
// Found HL server application
// Select 'User' folder
// Get it's DirectoryID
// Specify a new folder called login
// Create it.
// Specify a file in folder called 'UserData'
// Create the new file
// Open it
                                           // How big is the data
                                            // Write data to open file
                   // Close File
// end Add Hotline User
```