

Johnson, Nancy D

From: Johnson, Nancy D
Sent: Monday, April 17, 2006 5:17 PM
To: . IFAS-4H-Agents-L; . IFAS-4HBR-L; IF-SVC-IFASHELP; Pierce, Marshall R.
Subject: IFAS Multipurpose server folder change breaks 4-H Blue Ribbon
Attachments: IFASMultipurposeServers.doc

To: 4-H Agents & Support Staff, IFAS Help desk, & Marshall Pierce, IFAS IT
 From: Nancy Johnson, 4-H Youth Enrollment
 Re: IFAS Multipurpose server folder change breaks 4-H Blue Ribbon

If your 4-H Youth Enrollment data is located on an IFAS Multipurpose server, you may discover that you can't access your data due to a change which inserts a new folder called Data at the top level of the path. Madison and Manatee counties were affected, other counties may be too. They got "No more users allowed" when they tried to open Blue Ribbon, and a message that the path no longer existed, when they tried to open the network drive in Windows Explorer.

On the main screen in Youth Enrollment, check Datapath in the bottom border of the window. If your Datapath is c:\Program Files\Youth Enrollment\Data, your data is on your own PC hard drive and you won't have this problem. If it starts with something other than C:\, your data is on a server (instead of your PC hard drive), and if your county has an IFAS-supplied Multipurpose server (see attached .doc), you may encounter this problem, as IFAS changes their folder structures. Write your exact path down now, before you have a problem--the codes sheet in your manual [in plastic] is a good place for it. On the county servers, various names have been used for \Youth Enrollment and \Data folders, you need to know your correct path folder names.

Fix 1. If your network drive was mapped to a drive letter (ex. F:)

If the mapped drive path is [\\if-srv-manatee\public](#), edit to [\\if-srv-manatee\data\public](#) (inserting \data\ at the top level), on each PC that uses Blue Ribbon. R-click Start button, pick Explore, then double-click network drive and write down all the folders in the path that is currently mapped, but no longer working.

Still in Windows Explorer, click on Tools|Map Network drive, click the drive letter that is given in your Datapath, then click in the path, Browse and dbl-click to pick your county server (ex. [\\if-srv-manatee\](#)) then dbl-click the new top-level Data folder, then dbl-click each additional folder that was previously mapped.

If the drive wasn't mapped to a drive letter--it just starts with your county server (ex. [\\if-srv-madison\](#)...)--you could map the same drive letter on each PC that needs to access the Blue Ribbon data to the same path now.

Fix 2.. You'll need to open the BDE Administrator on each PC, edit to new paths and save your changes. Details available at <http://4h.ifas.ufl.edu/4hbr/>, see the BDE Administrator link

a) under the Databases tab, click the + to expand the list, click once on WinYouth, then edit the "Path" to the new one (usually ends with \Data).

b) under the Configuration tab, click the + to expand the Drivers list, click on + to expand the Native list, click on Paradox, then edit the path in "Net Dir" to the new one (ends with \Locks)

Call if you need assistance.

Nancy
 Nancy D. Johnson ph (352) 392-2941 x231
 Univ. of Florida fax (352) 846-0999
 4-H Youth Development
 PO Box 110225
 Gainesville, FL 32611-0225
 web <http://4h.ifas.ufl.edu/4hbr>
johnsonn@ifas.ufl.edu