

Windows NFS Services, Unix, and Linux

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.networking/2005-03/1167.html>

From: Steve (*sschmideler_at_perfect-product.com*)

Date: 03/31/05

Date: Wed, 30 Mar 2005 16:03:51 -0600

We have a Windows NT server with Microsoft's Services for Unix installed. It was apparently easy to setup on the Windows side, but a Unix user had a lot of trouble mounting it and having read/write permissions on it. The Windows side didn't change and somehow the user resolved their end and is able to mount it and have read/write access. We tried to setup a Fedora Core3 to mount this same share and it mounts and provides read-only access. We're not completely sure the issue lies on the Linux/Unix side, but we've set it all up to mirror the working Unix setup. No luck though. Graphically, the mount is showing full permissions, but access is denied when writing, deleting, etc.

So, we also have a Windows 2003 server and enabled a NFS share and services on it. We have the same read-only problem with both the Unix and Linux client. We've set it on the Windows said to complete unrestricted access, but still no good.

We have the same usernames and password in each environment, have done user name mapping, etc, etc

Can anyone offer any ideas on this?