

Re: Passwords

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.win2000.security/2002-11/12364.html>

From: Ondřej Ševeček (ondrej.sevecek@centrum.cz)

Date: 11/26/02

From: "Ondřej Ševeček" <ondrej.sevecek@centrum.cz>

Date: Tue, 26 Nov 2002 07:51:55 +0100

I understood you this way:

The shares placed on W2k requires "unknown" password when accessed from their 9x colleges?

If this is the problem, so this is the explanation:

W2k uses always users when access must be granted for some resource – shares are the same, but by default, the "Everyone" group is allowed to access the share from network – "Everyone" stands for all users with valid accounts on W2k workstation/domain.

So, when accessing the share from 9x, pass some valid user name and associated password for the user (user already presented on W2k) and enjoy network performance.

Nice day, Ondra.

"Moi?" <dasubscribe@marble.net.au> wrote in message news:#dblcHRICHA.1392@tkmsftngp04...

> *It sounds like the PCs aren't on the domain. They should be. If they were,*

> *when they logon, they receive (for W2K) a TGT from the KDC, and (for W9x)*

a

> *ST? (session ticket it the effective name, and I believe the real one).*

> *This can be passed from client to client as the credentials that you get*

> *resources on. This is the philosophy of Single Sign On (SSO).*

>

> *Use domain credentials in the form domainname\username*

> *Use domain password*

>

>

> *"Leslie Isaacs" <leslie@gppayroll.net> wrote in message*

> *news:uL6M9xNlCHA.2800@tkmsftngp04...*

> *Hello All*

>>

>> *We have a network of 31 PCs, until recently all running*

>> *W98. At that time if we wanted to share a directory it was*

