

Re: MSBackup/NTBackup to mapped network drive with XP Pro

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.general/2004-03/9878.html>

From: Rick \ (rick_at_mvps.org)

Date: 03/11/04

Date: Wed, 10 Mar 2004 22:31:52 -0500

Hi,

Check the permissions on the destination drive while logged onto that system. Also, recheck the path designation in the task.

--

Best of Luck,

Rick Rogers aka "Nutcase" MS-MVP - Win9x

Windows isn't rocket science! That's my other hobby!

<http://mvp.support.microsoft.com/>

Associate Expert - WinXP - Expert Zone

www.microsoft.com/windowsxp/expertzone

Win98 Help - www.rickrogers.org

"Det.John.Kimble" <Shutup@Stop-Your-Whining.com> wrote in message

news:e81KWOqBEHA.624@TK2MSFTNGP10.phx.gbl...

> As far as I can tell everything is wide open. I checked the box to let
> others modify it. Is there anything else I need to do? Anything I could
> check?

>

>

> "Rick "Nutcase" Rogers" <rick@mvps.org> wrote in message

> news:%23%23Ob8ypBEHA.2360@TK2MSFTNGP10.phx.gbl...

> > Hi,

> >

> > Do you have write permissions on the designated location? That is the
most

> > likely the problem.

> >

> > --

> > Best of Luck,

> >

> > Rick Rogers aka "Nutcase" MS-MVP - Win9x

> > Windows isn't rocket science! That's my other hobby!

> > <http://mvp.support.microsoft.com/>

> > Associate Expert - WinXP - Expert Zone

> > www.microsoft.com/windowsxp/expertzone

> > Win98 Help - www.rickrogers.org

> >

> > "Det.John.Kimble" <Shutup@Stop-Your-Whining.com> wrote in message

> > news:%23jfpGJnBEHA.4080@TK2MSFTNGP09.phx.gbl...

> > > I've got 3 systems (all running XP Pro). I've mapped a network drive
on

microsoft.public.windowsxp.general: Re: MSBackup/NTBackup to mapped network drive with XP Pro

```
> > two
> > > of the systems from a third system. Ntbackup let me designate the
> mapped
> > > network drive as a destination for the backup. But when it ran, it
> failed
> > > with Event 168. I ran the backup through the administrator account
with
> a
> > > password.
> > >
> > > Has anybody done this successfully? Seems like it should work.
> > >
> > >
> >
> >
>
>
```