

Re: granular backup question

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.windowsservices/2004-12/0268.html>

From: John Smith (na_at_na.com)

Date: 12/06/04

Date: Sun, 5 Dec 2004 23:15:03 -0700

If I add it as a network place what path would I use from robocopy?

"James B" <nospam@here.com> wrote in message

news:Y2usd.14272\$8S5.1491414@twister.southeast.rr.com...

> Try adding it as a Network place instead of browsing to it. Also make sure

> WebClient service is running. If you've got DNS working right you should

> get

> a user/pass prompt and there ya go.

>

>

> "John Smith" <na@na.com> wrote in message

> news:OyoyArZ2EHA.824@TK2MSFTNGP11.phx.gbl...

>> the root site work.domain.local in is the "Local" IE group and if I

>> browse

>> to it via the web it works and shows that the site is local intranet but

> the

>> same error happned with I try to "map" a drive

>>

>> "pjwulf" <pjwulf@msn.com> wrote in message

>> news:OPphHbY2EHA.2804@TK2MSFTNGP15.phx.gbl...

>>> Is Internet Enhance Security Enabled? If so, try it with it turn-off.

>>> "John Smith" <na@na.com> wrote in message

>>> news:%23PbQ5kW2EHA.4028@TK2MSFTNGP15.phx.gbl...

>>>> interesting if I try to map a drive from another win2003 server it

> gives

>>>> the same error... again I can access the website just fine but if I

>>>> try

>>>> to map a drive it dosn't work... works from XP... I could run robocopy

>>>> from there but it's odd that it won't work from any of my servers no,

> esp

>>>> the WSS server?

>>>>

>>>> "pjwulf" <pjwulf@msn.com> wrote in message

>>>> news:ulPdvTS2EHA.1300@TK2MSFTNGP14.phx.gbl...

>>>>>

>>>>> Using Explorer open to a WSS Site. (\\server1\site1). This gives you

>>>>> a

>> >>> look at the WSS structure, from here you can navigate to the folder
> with
>> >>> your docs. You can then map drives to the folder (just did
> it..worked).
>> >>>
>> >>> From here you can run robocopy.
>> >>>
>> >>>
>> >>>
>> >>> "John Smith" <na@na.com> wrote in message
>> >>> news:%23R0hVEK2EHA.2568@TK2MSFTNGP11.phx.gbl...
>> >>>> trying to use robocopy and it seams I can't map any network drives
>> >>>> to
>> >>>> sharepoint sites on the WSS server. is that a server2003 security
>> >>>> thing? I think to use robocopy you need to have a drive mapped to
>> >>>> the
>> >>>> doc lib you want to copy but I can't do that... I get a "The Drive
>> >>>> could not be mapped because no network was found" I can access the
>> >>>> sites from the web interface. How would I go about using robocopy if
> I
>> >>>> can't map drives... Is that normal? thanks
>> >>>>
>> >>>>
>> >>>> "John Smith" <na@na.com> wrote in message
>> >>>> news:uZfmi2H2EHA.1524@TK2MSFTNGP09.phx.gbl...
>> >>>>> Interesting so you could have robocopy set on the server to backup
>> >>>>> a
>> >>>>> document lib by accessing it through the file system? Interesting I
>> >>>>> hadn't thought of that but I think I like that option, because I
> only
>> >>>>> need to do certain folders that are very important not the full
>> >>>>> site
>> >>>>> in every case.... I guess there are no problems using robocopy...
>> >>>>> that's cool
>> >>>>>
>> >>>>>
>> >>>>> "Christian" <Christian@discussions.microsoft.com> wrote in message
>> >>>>> news:F07B79E3-B1D4-4E29-9BF9-3329B795CC6F@microsoft.com...
>> >>>>>> Smigrate is definitivly a good option. Another tip is to set up a
>> >>>>>> tool called
>> >>>>>> Robocopy. It can copy files or folders. And then you can use your
>> >>>>>> regular
>> >>>>>> file backup tool to backup the folder/harddrive where robocopy
> saves
>> >>>>>> your
>> >>>>>> files.
>> >>>>>>
>> >>>>>> Christian
>> >>>>>>
>> >>>>>> "pjwulf" wrote:
>> >>>>>>

>> >>>>>> *The smigrate is your best bet. As you described below recovering*
> *to*
>> >>>>>> *\work1*
>> >>>>>> *and then transferring the lost document. Follow the standard*
>> >>>>>> *procedure to*
>> >>>>>> *create a site WITHOUT a template assigned,*
>> >>>>>>
>> >>>>>> *Below are the two GUI SMIGRATE TOOLS I use for backups and*
> *restores.*
>> >>>>>>
>> >>>>>> *For Backups: Use the Smigrate GUI Tool for backups.*
>> >>>>>> <http://weblogs.asp.net/jan/archive/2004/02/24/79135.aspx>
>> >>>>>>
>> >>>>>> *or*
>> >>>>>>
>> >>>>>> <http://msmvps.com/anguslogan/archive/2004/11/27/20980.aspx>
>> >>>>>>
>> >>>>>> *This one provides a better process for restores.*
>> >>>>>>
>> >>>>>> *For Restores:*
>> >>>>>> <http://weblogs.asp.net/jan/archive/2004/02/24/79135.aspx>
>> >>>>>>
>> >>>>>> *Hope this helps.*
>> >>>>>>
>> >>>>>>
>> >>>>>>
>> >>>>>> *"John Smith" <na@na.com> wrote in message*
>> >>>>>> *news:O8CKUfB2EHA.3840@tk2msftngp13.phx.gbl...*
>> >>>>>> *>I have had a few lost documents and am trying to figure out the*
>> >>>>>> *>easiest way*
>> >>>>>> *>to recover signal documents without the need to recover the*
>> >>>>>> *>whole*
>> >>>>>> *>site. I*
>> >>>>>> *>had a users Word crash today while a sharepoint document was*
>> >>>>>> *>open*
>> >>>>>> *>and when*
>> >>>>>> *>they rebooted the document was gone from the sharepoint site. I*
>> >>>>>> *>can't have*
>> >>>>>> *>this happen so I'm looking for a way to recover from this if it*
>> >>>>>> *>happens*
>> >>>>>> *>again.*
>> >>>>>> >
>> >>>>>> >
>> >>>>>> >
>> >>>>>> *> I looked at the different recovery tools and the one that's*
>> >>>>>> *> most*
>> >>>>>> *> granular*
>> >>>>>> *> it seams is the smigrate which allows me to backup a single*
> *site,*
>> >>>>>> *> it take*

