

Re: ftp virtual folder access

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.iis.ftp/2007-04/msg00063.html>

- *From:* "Bernard Cheah [MVP]" <qbernard@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 26 Apr 2007 17:34:28 +0800
-

Mode 2 is user isolation with AD integration. so the path you need to set in user AD attribute.

refer – <http://msmvps.com/blogs/bernard/archive/2006/03/14/86260.aspx>

And I believe you doesn't need logon locally, but you can test it out. I tested it in normal ftp setup, it does not require logon locally. Enable security auditing, you should able to track this.

As for the permissions, user need to have explicit ACL if you are not granting on group level.

virtual directory is not the final or file level access restriction.

—

Regards,

Bernard Cheah

<http://www.iis.net/>

<http://www.iis-resources.com/>

<http://msmvps.com/blogs/bernard/>

"Rodge" <Rodge@xxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:DFA75A11-F5CD-4DA6-B255-CB42686BE794@xxxxxxxxxxxxxxxxxx>

I am using mode 2, sorry I thought I mentioned that. I have the ftp directory setup as ftproot/domainname/username.....but I am confused because I read that I needed to give logon locally to have access. So, you are saying, I can remove the ftp users group I created in active directory from logon locally and access this computer from the network? Since I was having trouble with access, I also set ntfs file permissions for each ftp user, even though I was under the impression that the virtual directories would take care of that for me. Can I remove the users from the ntfs file permissions? Also, the directory structure for all of the websites vs. the ftp sites was setup before I came into the picture, so what I did was move the user directories

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from wwwroot to ftproot.

"Bernard Cheah [MVP]" wrote:

There's no need to start a new thread just reply to the previous thread.

Now – you don't need logon locally rights for IIS FTP 6, it is done via network interactive.

what ftp user isolation mode you created ? AD or local ?

do a query with adsutil.vbs

```
c:\inetpub\adminscripts> adsutil get msftpsvc/xxxx/UserIsolationMode
```

xxx is the site id.

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Regards,

Bernard Cheah

<http://www.iis.net/>

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<http://msmvps.com/blogs/bernard/>

"Rodge" <Rodge@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:A7B82EF4-9167-492A-8473-71221E8AC060@xxxxxxxxxxxxxxxxxxxx>

I recently migrated a webserver using windows server 2000 and IIs 5.0 to a new machine with windows server 2003 sp1 and IIs 6.0. The new server is now part of a new active directory domain, the old one was in a workgroup. This server is for a local isp and it hosts 10 web domains. The isp has it's own web domain and this isp offers internet users free webspace on their site. The previous setup utilized virtual directories under their domain for both displaying the personal web sites and ftp access. Since they were using IIs 5.0, they did not utilize user isolation. Instead they placed the user

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folders in a different directory and setup local users on the webservice for ftp access. Everything is working very well, except for the ftp virtual directories. The website virtual directories are viewable on the internet, but users are not able to login to their personal websites. I have setup the same local users that were setup on the old webservice. I have tried using user isolation with folders under the website's directory and I have tried using it without user isolation in a different directory, but every time I try to log into a ftp site that is using a virtual directory, I get an event in the webservers system event log" event id 13 from source MSFTPSVC, user "whoever I try" failed to log on, could not access the home directory /. I went as far as to share the folder out for one user, and ran a unc path over the internet and was able to connect fine using the user's credentials, yet I cannot connect through ftp, either from a command line or internet explorer of an ftp client. The users in question, do have the logon locally permission. I have followed every doc I could find from Microsoft and still no luck. Do I need to create a/d users in the local domain?? I have no idea what is wrong. One thing I did note was that on the old webservice(II 5.0), there was no default ftp site, it appears that they simply

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renamed and
configured it to be the isp's ftp site. On the new webserver, I
didn't
use
the default ftp site and since it defaulted to all available ip
addresses
and
would cause all of the other sites to stop. The webserver has
all of
the
ip
addresses for the websites in the nic properties and each site
is
assigned
it's address in IIs.
I've tried to use filemon while trying to log in, but I honestly
didn't
see
anything that would help. I have tried setting things up with
ad
isolation
mode and using standard, but get the same result either way.
I did add
localuser to the directory as I was supposed for isolation
mode, but
that
maded no difference. I also tried iisreset.