

Re: Creating Multiple FTP Users and Containers (2000 Server + IIS)

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.scripting/2004-11/0324.html>

From: Jeff Cochran (jeff.nospam_at_zina.com)

Date: 11/17/04

Date: Wed, 17 Nov 2004 13:29:13 GMT

Might start with a look at:

<http://www.iisactive.com/>

Jeff

On Tue, 16 Nov 2004 13:43:06 -0800, Matt T <Matt
T@discussions.microsoft.com> wrote:

>Hi. Iâ€™m hoping someone here can help me with some if not all of this question.
>
>Iâ€™ve been assigned the task of creating 200+ local user accounts on a
>Windows 2000 Server and create corresponding Containers/Virtual Folders in
>IIS Administrator for an FTP site.
>
>Iâ€™m hoping I can script some, if not all of this procedure, but I am a
>complete Windows Scripting novice so Iâ€™m hoping that I can get some help on
>how to proceed.
>
>For the local users I need to be able to do the following:
>
>Enter the username and full name, both of which will be the same. They will
>be in the following incremental format: user1, user2, user3 â€¦ user200
>I will need to enter a description and a custom password. I will also need
>to configure the password so the user cannot change it and it never expires.
>
>Once the user is created it will have to be removed from the users group and
>added to the ftp-users group.
>
>A â€œLocal Pathâ€™ will also need to be set on the Profile tab. This path will
>point to incrementing folder names: i.e. user1 will have a local path of
>D:\folders\site1; user2 will have a local path of D:\folders\site2
>
>I believe this is all possible through scripting; however I am very
>unfamiliar with it, as it is somewhat out of my normal area of work.

>
>
>*What I am even more unsure of is scripting the creation of Virtual Folders
>in IIS Administrator.*
>
>*I need to create virtual directories with incremental aliases: i.e. site1,
>site2, site3 etc/ site200*
>
>*The FTP Site Content path will then need to point to the corresponding
>user's local path folder: i.e. site1 will need to point to the local path of
>user1*
>
>*The access permissions of the virtual folders will need to be set to
>read/write.*
>
>*Once this is done, Web Sharing will need to be enabled for each of the
>real FTP folders in D:\folders. The permissions will need to be set to
>read/write and no executables.*
>
>*Inheritable permissions will need to be deactivated for each folder in
>D:\folders\ and the permissions list will need to be modified. The users
>account will need to be removed from the list and the corresponding user
>account will need to be given modify permissions (everything except full
>control): i.e. for folder D:\folders\site1, user1 will need to be added with
>modify permissions.*
>
>*Finally High Isolation will need to be set for the FTP site within the WWW
>Container in IIS Administrator.*
>*I hope I explained this properly!*
>
>*As you can see, doing all this for 200 users would take a long time and
>scripting, even if it was only partial would be a life-saver. Any help
>offered will be greatly appreciated!*
>
>*Matt*