

microsoft.public.inetserver.iis.ftp: Re: need to assign different ports for ftp user accounts

Re: need to assign different ports for ftp user accounts

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis.ftp/2004-08/0057.html>

From: Jeff Cochran (jeff.nospam_at_zina.com)

Date: 08/09/04

Date: Mon, 09 Aug 2004 19:46:26 GMT

On Mon, 9 Aug 2004 08:10:45 -0700, "Joe"
<anonymous@discussions.microsoft.com> wrote:

>Greetings everyone,
>I have Small Business Server 2003 standard edition. I am
>using 2 builtin nic's for connectivity to WAN & LAN with
>the builtin SBS firewall for NAT. I have a static IP for
>the WAN. I am trying to create several FTP sites for
>individual users to logon via there "domainname\username
>with their password".How do I create a different FTP port
>besides the default "21" for them to logon with, so I can
>have them logon "staticipaddress:portnumber" and use their
>user account parameter to authenticate,

Create the FTP site and assign it to the preferred port.

> or is their an
>easier way??

Easier way to what? Have each user have a different FTP home directory? Absolutely.

INFO: FTP Site Administration Documentation in IIS 6.0:
<http://support.microsoft.com/default.aspx?scid=kb;en-us;814865>

Especially:

Isolating FTP Users:

http://www.microsoft.com/resources/documentation/WindowsServ/2003/standard/proddocs/en-us/wsa_ftp_isolate.asp

> Also, why do I NOT want to use my SBS2K3 as
>an FTP server??

Because a hacker that gained control of it could use it as a WaReZ repository.

Re: need to assign different ports for ftp user accounts

microsoft.public.inetsrvr.iis.ftp: Re: need to assign different ports for ftp user accounts

*>I am checking the event logs daily for any
>successful logon attempts. I have anonymous logon
>unchecked on the Default FTP site node.I see some hackers
>try to break the passwords but I have made them at least
>10 characters and complex. Any suggestions would be
>appreciated.*

Basic security. If a user doesn't need access except from a specific range of IP's. block those in a firewall or use an ISA rule.

Jeff