

Re: automating IP Address Access Restrictions

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.inetserver.iis.security/2002-10/4731.html>

From: Kevin Masterson (Kevin_Masterson@ncci.com)

Date: 10/08/02

From: "Kevin Masterson" <Kevin_Masterson@ncci.com>

Date: Tue, 8 Oct 2002 13:03:45 -0700

That worked great! thanks for the help.

>-----Original Message-----

>You can try IIS ADSI object IIsIPSecurity to automate IP restriction

>setting. Please see IIS doc for details.

>

>-Ming

>

>--

>This posting is provided "AS IS" with no warranties, and confers no rights.

>

>

>"Kevin Masterson" <kevin_masterson@ncci.com> wrote in message

>news:ec8d01c2698a\$118705a0\$39ef2ecf@TKMSFTNGXA08...

>> Hello,

>> I am having some difficulty automating the settings for

>> IP Address Access Restrictions in IIS using a vb script. I

>> can set almost every other property for the web servers,

>> but am getting a schema error when trying to set the

>> IPSecurity property for a virtual application. below is

>> the code I am using. it sets the defaultdoc property but

>> error out on the IPSecurity setting. can you tell me

what

>> I need to do to get this setting automated?

>> Thank,

>> Kevin Masterson

>>

>>

>> set strNetwork = CreateObject("wscript.Network")

>> if not (err.number = 0) then

>> errsub()

>> wscript.quit

>> end if

```
>>
>> strComputerName = strNetwork.computername
>>
>>
>> strMetaPathName = "IIS://" & strComputerName
>> & "/W3SVC/2/Root/DQI"
>> wscript.echo " MetaPath is: " & strMetaPathName
>> '*****
***
>> *****
>>
>> set objWebSvc = GetObject(strMetaPathName)
>> if (err.number <> 0) then
>> errsub()
>> end if
>>
>> objWebSvc.DefaultDoc = "home.asp"
>> objWebSvc.IPSecurity = "18 00 00 80 20 00 00 80 3C 00 00
>> 80 44 00 00 80 01 00 00 00 4C 00 00 00 00 00 00 00 00
>> 00 00 01 00 00 00 02 00 00 00 02 00 00 00 03 00 00 00 04
>> 00 00 00 00 00 00 00 4C 00 00 80 00 00 00 00 00 00 00
>> 00 00 00 00 00 00 00 00 FF FF FF FF 00 00 00 00 AC 14 A2
>> 18 "
>>
>> objWebSvc.SetInfo
>>
>>
>
>
>.
```