

Re: Request.UserHostAddress

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-11/4048.html>

From: WJ (JohnWebbs_at_HotMail.Com)

Date: 11/17/04

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Impossible mission! How can you tell if it is fake IP or Ip generated by dhcp ? It makes sense for intranet but not internet.

John

"tma" <tma@allisconfusing.net> wrote in message
news:%236f104EzEHA.4028@TK2MSFTNGP15.phx.gbl...
> *Actually, the IP addresses are from "people" who hit my website. Spiders*
> *for*
> *example. So while the address space is fairly constant, it still needs to*
> *be*
> *a range of addresses to test for.*
>
> *Any thoughts?*
>
>
> "John Saunders" <johnwsaundersiii@hotmail.com> wrote in message
> news:uSGDgcDzEHA.344@TK2MSFTNGP10.phx.gbl...
>> "tma" <tma@allisconfusing.net> wrote in message
>> news:edOECDzEHA.1652@TK2MSFTNGP11.phx.gbl...
>> > *I am creating code that makes decisions based on the result of the*
>> > *Request.UserHostAddress. Is there a way I can search on /CIDR or range*
> *of*
>> > *IP*
>> > *addresses without specifying an exact search string, i.e. one string*
>> > *for*
>> > *each IP address? You can imagine why I don't want to have to create a*
>> > *CASE/ELSE for this scenario...*
>> >
>> > *I'm open to any suggestions.*
>>
>> *I presume you're guaranteed what the IP addresses are, and that they*
>> *won't*
>> *ever change or be placed behind a NAT box or something that will change*
> *the*
>> *IP addresses? Or that the subnet setup won't change?*
>>

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>> *Why not identify machines with something like an X.509 certificate, which*
> *is*
>> *_meant_ to be identifying? IP addresses aren't actually meant for that*
>> *purpose.*
>>
>> *John Saunders*
>>
>>
>
>