

Re: Multicast question.

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-02/4557.html>

From: Ben (*ben_at_online.nospam*)

Date: 02/17/05

Date: Thu, 17 Feb 2005 09:28:08 -0500

I think multicast would be...

1.1.1.1:14000

1.1.1.2:14000

1.1.1.3:14000

and a broadcast to 1.1.1.255:14000

Ben

"Naveen Mukkelli" <NaveenMukkelli@discussions.microsoft.com> wrote in message news:DC962D42-8CE5-4392-869D-AD6FBD0F891B@microsoft.com...

> *Hi,*

>

> *When I run 2 or more clients on the same
> machine, the first client application is receiving multicast messages but
> not
> the subsequent clients.*

>

> *I'm using the same, multicast address and port for all the clients as
> this is the default multicast ip, all the clients automatically register
> to
> this
> ip and port number.*

>

> *For example,*

>

> *Client 1 – 224.0.0.2 : 14000
> Client 2 – 224.0.0.2 : 14000
> Client 3 – 224.0.0.2 : 14000*

>

> *I'm not sure whether we can do this,
> As this is the first time I'm working with IP address and Port numbers,
> I don't have muck knowledge in using them.*

>

> *What could be the problem. Kindly let me know.*

>

> *Cheers,*

Re: Multicast question.

microsoft.public.dotnet.languages.csharp: Re: Multicast question.

>
> *Naveen.*
>