Subject: Re: socket issue Posted by Bringfried Stecklum on Mon, 26 Feb 2007 13:07:48 GMT View Forum Message <> Reply to Message

Dear Nigel,

I am aware of the cause for the error. I also wrote that remotehost can be resolved and reached ouside of IDL. My point was that IDL could be a bit more flexible by checking whether the DNS configuration found at startup is still valid when socket is being called. People move around with laptops these days and DNS service can change quickly.

regards,

Bringfried

Nigel Wade wrote: > Bringfried Stecklum wrote: > >> One of my programs retrieves data over the web using the socket >> procedure. It also runs on the laptop which has different network >> settings depending on where I am. Usually the IDL session is kept >> running when hibernating/resuming the system. In this case I noticed >> that socket does not become aware of the change in the network settings >> and fails >> >> % SOCKET: Unable to lookup host. Unit: 1, File: remotehost Of course remotehost can be reached. So it seems that the network configuration is fixed upon IDL startup, and not dynamically updated. >> >> regards, >> **Bringfried Stecklum** >> > "Unable to lookup host." looks like a failure in DNS hostname resolution. What > host is it trying to connect to, and can you resolve that hostname outside of > IDL?