

RE: Tcp Port 3367 Established

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.platformsdk.security/2006-09/msg00079.html>

- *From:* jetan@xxxxxxxxxxxxxxxxxxxxxx ("Jeffrey Tan[MSFT]")
 - *Date:* Mon, 18 Sep 2006 10:10:43 GMT
-

Hi Pony,

Based on my review, this issue is not development related. Since this newsgroup mainly focuses on security related development issues, you may not get useful responses here.

I recommend you post in Windows networking newsgroups or Windows general newsgroups, such as the 2 below:
microsoft.public.windowsxp.general
microsoft.public.windows.server.networking

Personally, I have performed some search for svchost with port 3367, but found not much useful in google.

You'd better use windbg to debug this svchost.exe process. You may set a breakpoint on Ws2_32!bind API, so that each port binding in svchost.exe process will be monitored by windbg. Then you may check if this binding call is for port 3367. If it is, you may get the call stack for this calling. With the call stack, you can determine which dll is responsible for the port binding, then you may search this dll in Process Explorer and find its full path and remove it.

Once you find this dll, you may search it in Autoruns.exe from sysinternals:
<http://www.sysinternals.com/Utilities/Autoruns.html>

Then you may find out why this dll is always loaded by Windows during startup.

Hope this helps.

Best regards,
Jeffrey Tan
Microsoft Online Community Support

=====
Get notification to my posts through email? Please refer to
<http://msdn.microsoft.com/subscriptions/managednewsgroups/default.aspx#notifications>.

RE: Tcp Port 3367 Established

Note: The MSDN Managed Newsgroup support offering is for non-urgent issues where an initial response from the community or a Microsoft Support Engineer within 1 business day is acceptable. Please note that each follow up response may take approximately 2 business days as the support professional working with you may need further investigation to reach the most efficient resolution. The offering is not appropriate for situations that require urgent, real-time or phone-based interactions or complex project analysis and dump analysis issues. Issues of this nature are best handled working with a dedicated Microsoft Support Engineer by contacting Microsoft Customer Support Services (CSS) at <http://msdn.microsoft.com/subscriptions/support/default.aspx>.

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