

microsoft.public.inetserver.iis: Re: IIS can not start – port 80 has been used by other application

Re: IIS can not start – port 80 has been used by other application

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2005-02/0322.html>

From: David Wang [Msft] (*someone_at_online.microsoft.com*)

Date: 02/03/05

Date: Thu, 3 Feb 2005 00:12:18 -0800

run on the command prompt:
netstat -ano

It will output a line that looks like 0.0.0.0:80 <PID>

Use Task Manager to find out the process name of that PID (configure Task Manager to show the PID for a process).

You should know what to do with a given process name.

```
--  
//David  
IIS  
http://blogs.msdn.com/David.Wang  
This posting is provided "AS IS" with no warranties, and confers no rights.  
//  
"celine" <surja@summit.com.sg> wrote in message  
news:343f2dc9.0502022209.7fe1fd51@posting.google.com...  
I am using IIS 5.1, and it is set to listening to port 80. Now IIS  
does not start when I reboot and login using my user profile. I can  
not start it manually either. It shows "Unexpected error 0x8ffe2740"  
consistantly. This is not happen when I use Administrator to reboot  
and login.  
I found that another application already running on 0.0.0.0:80 local  
address if I am using my profile.  
If I login as Administrator, the 0.0.0.0:80 is not used and IIS is  
running fine.  
How to check which application is using that local address and port  
80? I have uninstalled few software (PHP 4.1, MySQL) that I thought  
may causing this problem, but could not help.  
Please help. Thanks.
```