

# Re: Removing a Service!

---

*Source:*

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.general/2005-11/msg05883.html>

---

- *From:* "DeebSAT" <dst@xxxxxxx>
  - *Date:* Sun, 27 Nov 2005 08:22:38 -0800
- 

Try using hijackthis. Navigate to the Misc Tools section by clicking on the config... button.

"Yezinki" <Yezinki@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:C005297D-19A3-4982-B757-F32061887F31@xxxxxxxxxxxxxxxxxxxx>

> Hi,  
> Sorry about confusion regarding command prompt & DOS.  
> Your suggested method doesn't delete these services.  
> Thanks for trying.  
> Regards!  
>  
> I think I shall have to format my OS thanks to Avast!  
> --  
> I apologize about my command on English, am a newbie & it's my first  
> experience in a newsgroup!  
>  
> Ivanov  
>  
>  
> "Pegasus (MVP)" wrote:  
>  
>> It's actually a Command Prompt window you're referring to, not  
>> a DOS window. DOS is an operating system, and there is no room  
>> for it under WinXP.  
>>  
>> Instead of running sc.exe from the Run box, run it in a proper  
>> Command Prompt so that you can see what's going on. To  
>> start a Command Prompt, run cmd.exe from the Run box.  
>> You can then run sc /? to see all the options.  
>>  
>>  
>> "Yezinki" <nabid65@xxxxxxxxxxxx> wrote in message  
>> <news:D90B251D-D3F3-4981-8C45-A08E3F53DDF2@xxxxxxxxxxxxxxxxxxxx>  
>>> Just adding, the sc command does run. But again the DOS window

## Re: Removing a Service!

>>> disappears  
>>> when I press Y.  
>>> The services, while doing as you wrote were disabled?  
>>> Thanks any way. I appreciate your effort.  
>>>  
>>> –  
>>> I apologize about my command on English, am a newbie & it's my  
>>> first  
>>> experience in newsgrops!  
>>>  
>>> Ivanov  
>>>  
>>>  
>>> "Yezinki" wrote:  
>>>  
>>>> Hi Jim Byrd,  
>>>> I did run the sc delete command with the service name using exact  
>>>> parameters, the DOS windows appeared & than disappeared instantly.  
>>>> The UN required services on reboot are still present.  
>>>> What could be the reasons?  
>>>> May be the Spy bot Tea timer is ON & monitoring the OS, so didn't  
>>>> allow  
>>>> it  
>>>> to happen?  
>>>> OR does this command have to be run in safe mode?  
>>>> Regards!  
>>>>  
>>>> --  
>>>> I apologize about my command on English, am a newbie & it's my  
>>>> first  
>>>> experience in newsgrops!  
>>>>  
>>>> Ivanov  
>>>>  
>>>>  
>>>> "Jim Byrd" wrote:  
>>>>  
>>>>> Hi Yezinki – Yeah, easily if you know the service name and have  
>>>>> sc.exe  
>>>>> on  
>>>>> your computer somewhere in the path. (It's usually in  
>>>>> %SystemRoot%\System32)  
>>>>>  
>>>>> 1. Click on start.  
>>>>> 2. Click on Run  
>>>>> 3. In the Open: field type: sc delete "Service Name" (the name  
>>>>> of  
>>>>> the  
>>>>> service you want to delete without the quotes)  
>>>>> 4. Reboot your computer  
>>>>>

Re: Removing a Service!

>>>> If you just type: sc without any parameters it'll show you  
>>>> all  
>> of the  
>>>> options.  
>>>>  
>>>> —  
>>>> Regards, Jim Byrd, MS-MVP/DTS/AH-VSOP  
>>>> My Blog, Defending Your Machine, here:  
>>>> <http://DefendingYourMachine.blogspot.com/>  
>>>>  
>>>> "Yezinki" <nabid65@xxxxxxxxxxxx> wrote in message  
>>>> <news:4D711E94-7D32-4E0F-A8E5-FEE6A856826B@xxxxxxxxxxxx>  
>>>>> Is it technically possible to REMOVE not DISABLE a service, used  
>>>>> by  
>> a 3rd  
>>>>> party software, after it has been uninstalled?  
>>>>>  
>>>>> Regards!  
>>>>  
>>>>  
>>>>  
>>  
>>  
>>

---

• **References:**

- ◆ **Re: Removing a Service!**  
    ◇ From: Jim Byrd
  - ◆ **Re: Removing a Service!**  
    ◇ From: Yezinki
  - ◆ **Re: Removing a Service!**  
    ◇ From: Pegasus \ (MVP)
  - ◆ **Re: Removing a Service!**  
    ◇ From: Yezinki
- 
- Prev by Date: **Re: [www3.popupsearches.com](#)**
  - Next by Date: **Re: [Computer Will Not Start Up](#)**
  - Previous by thread: **Re: [Removing a Service!](#)**
  - Next by thread: **Re: [Transferring XP to new computer with Japanese XP already installed](#)**
  - Index(es):
    - ◆ **Date**
    - ◆ **Thread**