

## Re: unable to execute a .exe command through Win32\_Process on IIS.. Help

---

*Source:*

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.wmi/2005-09/msg00107.htm>

---

- *From:* "Steven" <[steven@xxxxxxxxxxx](mailto:steven@xxxxxxxxxxx)>
  - *Date:* 20 Sep 2005 21:24:10 -0700
- 

Me thinks you are seeing a delegation problem...

If the script works via command line, but not through a web page, the credentials used to get to the webpage don't seem to be transferring to the web process.

Two easy questions first...

1. Is the AD Computer account for the IIS box marked as "Trusted for Delegation" (or something very similar)?
2. Are you using Windows Authentication (only) on your website?

Ok, with that being said:

I'm not a .NET person, but the following link should provide a working example about midway-to-a-third of the way down.. it uses explicitly defined password and user, but I am guessing you can forego that little part and glean any differences between your code and their purported working code (which uses delegation).

<http://www.dotnet247.com/247reference/messages/46/232493.aspx>

I hope this helps.

Steven

.

---

• *References:*

- ◆ [\*unable to execute a .exe command through Win32\\_Process on IIS.. Help\*](#)

◇ *From:* Durairaj Avasi

- Prev by Date: [\*Re: Win32\\_Process Create on a DC\*](#)
- Next by Date: [\*Re: Win32\\_Product.Uninstall\(\) and Profiles\*](#)

Re: unable to execute a .exe command through Win32\_Process on IIS.. Help

- Previous by thread: [unable to execute a .exe command through Win32\\_Process on IIS.. Help](#)
- Next by thread: [Re: Monitor Lotus Notes](#)
- Index(es):
  - ◆ [Date](#)
  - ◆ [Thread](#)