

# Query Process not showing users when not Admin

*Source:* <http://www.derkeiler.com/Newsgroups/microsoft.public.windows.server.security/2005-07/0021.html>

---

**From:** Rob S (*robotworkDeleteTheseFourWords\_at\_mail.com.INVALID*)

**Date:** 07/01/05

Date: Fri, 01 Jul 2005 16:11:20 +0100

Firstly apologies if you've read this in similar newsgroups – I've got nowhere with it and perhaps someone in here won't have seen my query before...

I am running a terminal server (2003 SP1) which runs several instances of the same program – let's call it proggie.exe.

I'm writing a simple script that a user can run to show them how many proggie.exe's are running, and who is running them. I've been through pslist, pmon and a few others and have settled on QUERY PROCESS \* (or QPROCESS \*) which seems to do exactly what I want. But only as Administrator. As Admin I get an output like this:

```
nag2 rdp-tcp#12 3 1052 proggie.exe
super rdp-tcp#16 4 344 proggie.exe
super rdp-tcp#16 4 2472 proggie.exe
```

As super (the user who is running the script) it comes out like this:

```
(unknown) rdp-tcp#12 3 1052 proggie.exe
super rdp-tcp#16 4 344 proggie.exe
super rdp-tcp#16 4 2472 proggie.exe
```

ie. anyone who isn't super isn't identified.

Any ideas how I can give super enough rights to enable this function?

I've tried adding super to query.exe to no avail.

many thanks

Rob