

RE: Event ID 643

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.win2000.security/2005-01/0643.html>

From: Stephan Fix (*sfix_at_cybershift_nospam.com*)

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But, that's the problem. There was no change made. I'm aware of everything you stated below, and yest DATACENTERNYC is a workgroup so the event log is a bit confusing. Also, there is no gpttmpl.inf file on the machine.

I set up another machine in a lab the same way as our DATACENTERNYC machines with IIS and the local security policy. Interestingly enough, Event 643 is NOT showing up in the logs. The only difference between the lab and production machines is Compaq management software.

"Rebecca Chen [MSFT]" wrote:

> *Hi Steve,*
>
> *Thanks for the event log!*
>
> *After researching the event log, I have found the Caller User Name is*
> *C\$MONITOR\$ in the security log, it seems the system has raised this error.*
> *In addition, the caller Domain is DATACENTERNYC, I am a little unclear*
> *about this situation since you have stated it is a stand-alone machine.*
> *Please let me know DATACENTERNYC refers to a domain?*
>
> *An important cent is that I have found the corresponding application log*
> *"Event log 1704".*
>
> *Event log 1704 has indicated that security policy in the Group policy*
> *objects has been applied successfully. You can notice that at this time,*
> *security log 643 has been recorded in the security log.*
>
> *In the conclusion, one policy on C\$MONITOR has been changed so that event*
> *log 1704 has been recorded in the application log and the corresponding*
> *security log 643.*
>
> *This is a normal behavior in a domain environment, please double check if*
> *the machine is in a domain (In My Computer's Properties->Computer Name tab,*
> *you can see the domain name). If it is a stand-alone machine, please*
> *compare the gpttmpl.inf file as I have mentioned to find out which policy*
> *has been changed.*
>