

Re: WMI Date works on XP but not 2000 Server

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.windows.server.security/2005-04/0278.html>

From: Niel Bullock (niel_bullock_at_hotmail.com)

Date: 04/19/05

Date: Mon, 18 Apr 2005 23:11:45 -0500

Thanks –

Okay – so I need covert Now() so it can be compared to: "TimeWritten".
I am sure it will be clear after some sleep.

"Roger Abell" <mvpNOSpam@asu.edu> wrote in message
news:OKErYKJRFHA.1096@tk2msftngp13.phx.gbl...

> *For use in W2k you will need to build a function for conversion of
> Windows dates to those of WMI as the class you are attempting to
> use does not exist in the earlier implementation of WMI.*

>

> *I attach info from an older version of the WMI documentation that
> should allow for you to do so.*

>

> --

> *Roger Abell*

> *Microsoft MVP (Windows Security)*

> *MCSE (W2k3,W2k,Nt4) MCDBA*

>

> *<quote>*

> *Date and Time Format*

> *All dates and times in Windows Management Instrumentation (WMI) use the
> format designed by the Distributed Management Task Force (DMTF). The
format*

> *is a fixed-length string.*

>

> *The string contains several fields:*

> *yyyymmddHHMMSS.mmmmmmsUUU*

>

> *The following table describes each of the fields in the format.*

>

> *yyyy*

> *Four-digit year (0000 through 9999). Implementations can restrict the*

> *supported range. For example, an implementation can support only the years*

> *1980 through 2099.*

>

> *mm*

> *Two-digit month (01 through 12).*

>

microsoft.public.windows.server.security: Re: WMI Date works on XP but not 2000 Server

> *dd*

> *Two-digit day of the month (01 through 31). This value must be appropriate*
> *for the month. For example, February 31 is invalid. Implementations,*
> *however, are not required to check for valid data*