

Re: detecting "logged in" user through IP address using ADSI or WMI

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.general/2004-03/1408.html>

From: David Wang [Msft] (*someone_at_online.microsoft.com*)

Date: 03/18/04

Date: Thu, 18 Mar 2004 03:55:09 -0800

This question really is not connected with IIS or ASP at all next to the fact that you use it to execute ADSI/WMI code.

The question is really about how to figure out the user that is logged in on a remote machine, which is more of a scripting question.

Have you checked out Script Center:

<http://www.microsoft.com/technet/community/scriptcenter/default.msp>

And the scripting newsgroup:

microsoft.public.windows.server.scripting

--

//David

IIS

This posting is provided "AS IS" with no warranties, and confers no rights.

//

"Akhlaq Khan" <akhlaq.khan@softechww.com> wrote in message news:e2XGdPDDEHA.3024@tk2msftngp13.phx.gbl...

we are developing an intranet application (web based) which needs to detect the logged in user ID of the user hitting the website. the intranet is huge and based on win2k active directory (around 20-30 different domains) with 25K+ users. i dont want to use "NT challenge response" for this pupose. I am exploring ways using ADSI and WMI to query the Active directory by using the IP address in the incoming web request and trying to figure out the user ID logged into that machine. how is it possible? can anyone give me a clue ?

The web application is built in ASP/COM on IIS 5.0 win2k platform.

thanks,

akhlaq.