

Re: How to investigate

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.win2000.security/2005-05/0356.html>

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There are a couple ways. The command net use when run on a computer will show network shares that it is connected to. The command net session will show what shares other user are connected to on the computer where the command is run. You can also use Computer Management and then select connect to another computer to see sessions on the target computer via shared folders/sessions. It would also be a good idea to enable auditing of logon events on the domain computers and then you can check the security log for what users have connected to that computer at what times.

<http://www.microsoft.com/technet/security/prodtech/windows2000/secmod144.mspx>

You can also use the command netstat -an to see network connections established on a computer. To run this command on a remote computer that you are an administrator on you can use the free tool psexec from SysInternals as shown in the link below. --- Steve

<http://www.sysinternals.com/ntw2k/freeware/psexec.shtml>

You can also use the user rights access this computer from the network and deny access this computer from the network to manage what users can access a network share. For Remote Desktop connections you can manage the user rights for allow/deny logon through Terminal Services. Ipsec can also be used to control access to a computer for all or specific protocols/ports/IP address. --- Steve

"Bijan Kianifard" <BijanKianifard@discussions.microsoft.com> wrote in message news:A42DCE38-95B4-4229-A0B4-110CE23C069D@microsoft.com...

> Hi,

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> I'm the administrator of a domain. I want to investigate the connections
> between workstations from my workstation. In other words I want connect to
> workstation X and check if it is connected to other workstations or not
> (by
> means of sharing remote desktop...). How can I do it? Do I have to install
> a
> service for this purpose or is there any third party software to carry out
> this job?

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microsoft.public.win2000.security: Re: How to investigate

- > *Thanks in advance,*
- > *Bijan*