

# Re: L2TP Problem

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*Source:* <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa.vpn/2007-03/msg00006.html>

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- *From:* [praraujo@xxxxxxxxxx](mailto:praraujo@xxxxxxxxxx)
  - *Date:* 5 Mar 2007 16:05:53 -0800
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Well .... do all the PC's have the root certification authority on the trusted certifications authority's local machine store ?

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Pedro A.

Jean-Pascal Laux escreveu:

praraujo@xxxxxxxxxx a écrit :

well ... the registry key is needed for sure if the L2TP VPN connection goes through a NAT.

Have you tried to get a new certificate to that particular machine ?

Note that depending on the certificate template used some certificates don't allow being exported ..

If you got the certificate from another machine and if the certificate is exportable make sure that during the export procedure you also export the private key.

The certificate may appear ok on the machine store but without a private key is useless.

Pedro A.

Jean-Pascal Laux escreveu:

praraujo@xxxxxxxxxx a écrit :

That link explains the problem but this one gives you the directions  
<http://support.microsoft.com/kb/885407/>

Pedro A.  
prara...@xxxxxxxxxx escreveu:

Re: L2TP Problem

Something has changed in  
SP2 for Win XP ...

Take a look at this link  
<http://support.microsoft.com/kb/885348/en-us>

I had that problem and this  
solved it

Pedro A.

Jean-Pascal Laux escreveu:

We use ISA  
Server 2005  
SP1 and  
VPN clients  
(L2TP/IPSec).  
This  
configuration  
works fine  
except for  
one client  
running  
Windows  
XP SP2  
(all others  
clients run  
fine).

This  
computer  
always  
reports that  
the  
certificate  
has no  
private key  
but  
when I  
check in a  
MMC with  
certificats  
snap-in, I  
can see that  
the  
certificate  
has a vlid  
private key.

Re: L2TP Problem

I check on  
Internet  
with no  
success.

Any idea ?

Thanks

Jean-Pascal

I know this article. The strange fact is only one computer  
doesn't work.

If I remove the registry key, the error is not the same...

I already tried all these solutions. About 10 pcs work with no problem.

Jean-Pascal