

# Re: HP Procurve 2626 – port-based access IAS EAP-LTS doesn't work

---

*Source:*

<http://www.tech-archive.net/Archive/Internet/microsoft.public.internet.radius/2008-04/msg00027.html>

---

- *From:* "James McIllece [MS]" <[jamesmci@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:jamesmci@xxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 24 Apr 2008 13:53:42 -0700
- 

=?Utf-8?B?QmVubnkgSHV5Z2hl?=<[BennyHuyghe@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:BennyHuyghe@xxxxxxxxxxxxxxxxxxxxxxxx)>  
wrote in <news:0671CB37-88D6-478B-9FB0-57CB28307DEC@xxxxxxxxxxxxx>:

I would like to use computer certs only, at this moment I activated user & computer certs.  
The goal is to implement autoenrollment, for the moment I installed the certificate with the webbrowser on the client.  
I would like to implement a solution that causes the least overhead, but the procurve only supports EAP-TLS & CHAP MD5.

Thank you.

"James McIllece [MS]" wrote:

=?Utf-8?B?QmVubnkgSHV5Z2hl?=<[BennyHuyghe@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:BennyHuyghe@xxxxxxxxxxxxxxxxxxxxxxxx)>  
wrote in  
<news:7BB04D4E-44F1-4C50-A0DA-C0846EBB6D7B@xxxxxxxxxxxxx>:

I think the problem is already with the configuration of the switch: configuration of switch:  
radius-server host 10.0.0.10 key xxxxxxxxxxxx  
aaa authentication port-access eap-radius  
Am I missing something, I suppose this command should prevent a non-domain laptop getting an ip adress.

It depends on how you deploy EAP-TLS -- are you using computer certs or user certs? What is the method you used to deploy certificates -- autoenrollment, smart card, etc...?

Re: HP Procurve 2626 – port-based access IAS EAP-LTS doesn't work

—

James McIllece, Microsoft

Please do not send email directly to this alias. This is my online account name for newsgroup participation only.

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

The first thing is to make sure the client and user certificates are properly configured. To configure the certs, you must open Certificate Templates, make a copy of the cert you want to use, and then configure the cert according to the minimum computer certificate requirements section in "Network access authentication and certificates" in Windows Server 2003 IAS or VPN Help, or on the web at <http://technet2.microsoft.com/windowsserver/en/library/9d8b61c9-a870-4627-a8f2-148625fd7fba1033.mspx>

—

James McIllece, Microsoft

Please do not send email directly to this alias. This is my online account name for newsgroup participation only.

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

.