

## Re: IAS System Rights / IAS + Win2003 SP1

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*Source:*

<http://www.tech-archive.net/Archive/Internet/microsoft.public.internet.radius/2005-04/msg00075.html>

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- *From:* "Jerry Cantrell" <jerry@xxxxxxxx>
  - *Date:* Mon, 18 Apr 2005 00:02:47 +0800
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How can I get you that?

One thing that troubles me... I generated the Cert request with IIS manager, and lodged through verisign, and gave a challenge phrase at the verisign website. When the cert arrived, I imported direct into computer's store. Usually I'd get asked for the challenge phrase, but not with this certificate. Or am I just forgetting the process?

regards,  
jerry.

"Thomas K" <thomas@xxxxxxxx> wrote in message  
[news:42627eec\\$0\\$44108\\$5fc3050@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:42627eec$0$44108$5fc3050@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)  
> Please post your certificate (without the private key)  
>  
> /T  
>  
> "Jerry Cantrell" <jerry@xxxxxxxx> wrote in message  
> [news:%23EZkAD1QFHA.3928@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23EZkAD1QFHA.3928@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)  
>> Yep, checked that – it's all okay. I'm thinking the problem is buried  
>> more deeply within Windows.  
>>  
>> IAS Event logs with the failures include (see bottom).  
>>  
>> ccess request for user wtest was discarded.  
>>  
>> NAS-Port-Type = Wireless – IEEE 802.11  
>>  
>> NAS-Port = 754  
>>  
>> Proxy-Policy-Name = Use Windows authentication for all users  
>>  
>> Authentication-Provider = Windows  
>>  
>> Authentication-Server = <undetermined>  
>>

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>> Reason-Code = 300  
>>  
>> Reason = No credentials are available in the security package  
>>  
>>  
>>  
>>  
>>  
>>  
>>  
>>  
>> "Thomas K" <thomas@xxxxxxxx> wrote in message  
>> [news:426200a5\\$0\\$44102\\$5fc3050@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:426200a5$0$44102$5fc3050@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)  
>>> Check that the certificate you have received from verisign meets the IAS  
>>> requirements:  
>>> 1/ Launch ias.msc  
>>> 2/ Double click you remote access policy  
>>> 3/ Click "Edit profile" button  
>>> 4/ Go to "Authentication" Tab  
>>> 5/ Click "EAP Methods" button  
>>> 6/ Add "Protected EAP", OK  
>>> 7/ Edit  
>>>  
>>> Do you see your certificate listed there  
>>> - yes: reqs are met  
>>> - not: guess what :-)  
>>>  
>>> /T  
>>>  
>>> "Jerry Cantrell" <jerry@xxxxxxxx> wrote in message  
>>> [news:OtSXFYvQFHA.3704@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OtSXFYvQFHA.3704@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)  
>>>> What system rights and user rights are required for IAS.? I'm trying  
>>>> to get to the bottom of the problem I'm having, and wondering if its a  
>>>> problem with 2003 SP1.  
>>>>  
>>>>> [2504] 14:38:05:175: No Cert Name. Guest access requested  
>>>>> [2504] 14:38:05:175: AcquireCredentialsHandle failed and returned  
>>>>> 0x8009030e  
>>>>>  
>>>>> Although the "No Cert Name" leads me to believe it's a problem with the  
>>>>> certificate. The cert is registered correctly in the computers cert  
>>>>> store and the PEAP config screen shows it okay.  
>>>>>  
>>>>> This IAS is running on 2003 SP1 slipstreamed install, with the firewall  
>>>>> disabled, so its not possible to remove SP1 to see if thats causing  
>>>>> this.  
>>>>>  
>>>>>  
>>>>>  
>>>>> jerry.  
>>>>>  
>>>>>  
>>>>>

>>>>  
>>>  
>>>  
>>  
>>  
>  
>

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• **Follow-Ups:**

- ◆ **Re: IAS System Rights / IAS + Win2003 SP1**  
◇ From: Thomas K

• **References:**

- ◆ **IAS System Rights / IAS + Win2003 SP1**  
◇ From: Jerry Cantrell
- ◆ **Re: IAS System Rights / IAS + Win2003 SP1**  
◇ From: Thomas K
- ◆ **Re: IAS System Rights / IAS + Win2003 SP1**  
◇ From: Jerry Cantrell
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