

# Re: Netsh can't parse funny interface names

---

*Source:*

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.embedded/2005-05/msg00115.html>

---

- *From:* "KM" <[konstmor@xxxxxxxxxxxxxxxxxxxx](mailto:konstmor@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 4 May 2005 09:32:54 -0700
- 

Mark,

If your image are both Explorer Shell based then it is not the HrRenameConnection problem since the Explorer will call it for you.

You can try to compare registered netsh plug-ins on your both builds and see if there is any difference in the lists:

[HKLM\SOFTWARE\Microsoft\NetSh]

--

Regards,  
KM, BSquare Corp.

> No. I saw this one, and didn't try it. Both images are using the explorer  
> shell, so I didn't think it applied. I tried it now, and it made no  
> difference. In my USB ramdisk image, netsh doesn't like the '=' character  
> in interface names.

>

> --

> Regards.

> Mark K Vallevand [Mark.Vallevand@xxxxxxxxxxx](mailto:Mark.Vallevand@xxxxxxxxxxx)

>

> Beer is living proof that God loves us and wants us to be happy.

> - Benjamin Franklin

>

>

> THIS COMMUNICATION MAY CONTAIN CONFIDENTIAL AND/OR OTHERWISE PROPRIETARY  
> MATERIAL and is thus for use only by the intended recipient. If you received  
> this in error, please contact the sender and delete the e-mail and its  
> attachments from all computers.

>

>

> "Slobodan Brcin (eMVP)" <[sbrcin@xxxxxx](mailto:sbrcin@xxxxxx)> wrote in message

> [news:O3yc7CDUFHA.3544@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:O3yc7CDUFHA.3544@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

>> Hi Mark,

>>

>> rundll32 netshell.dll HrRenameConnection

Re: Netsh can't parse funny interface names

>>  
>>

<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/xpeshelp/html/xehowNamingNetworkInterfacesOnRu>

>>

>> Regards,  
>> Slobodan

>>  
>>

>> "Mark K Vallevand" <mark.vallevand@xxxxxxxxxx> wrote in message

>> [news:urpO7NCUFHA.3436@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:urpO7NCUFHA.3436@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

>>> I have two images. One to boot from CF and a much smaller one to boot  
>>> from USB ramdisk. On the CF image netsh works fine on commands like this:

>>> netsh interface ip set address "Odd Name z=z" static 172.26.10.0  
>>> 255.255.0.0

>>> But, on the smaller USB ramdisk image, the same command complains that  
>>> the name "Odd name z" is not found. Its like it get stuck on the '=' in  
>>> the name. Remove the '=' from the name and netsh is OK.

>>>

>>> I've added all the netsh stuff that Microsoft and this group has  
>>> recommended. Still no luck. I'm suspecting that there is a shell  
>>> parsing dll or something that is still missing.

>>>

>>> Any ideas?

>>>

>>> (Oh, the idea "don't use odd names" is implied.)

>>>

>>> --

>>> Regards.

>>> Mark K Vallevand Mark.Vallevand@xxxxxxxxxx

>>>

>>> Beer is living proof that God loves us and wants us to be happy.

>>> – Benjamin Franklin

>>>

>>>

>>> THIS COMMUNICATION MAY CONTAIN CONFIDENTIAL AND/OR OTHERWISE  
PROPRIETARY

>>> MATERIAL and is thus for use only by the intended recipient. If you  
>>> received this in error, please contact the sender and delete the e-mail  
>>> and its attachments from all computers.

>>>

>>>

>>>

>>

>>

>

>

.

Re: Netsh can't parse funny interface names

- **Follow-Ups:**
  - ◆ **Re: Netsh can't parse funny interface names**
    - ◇ From: Mark K Vallevand
  
- **References:**
  - ◆ **Netsh can't parse funny interface names**
    - ◇ From: Mark K Vallevand
  - ◆ **Re: Netsh can't parse funny interface names**
    - ◇ From: Slobodan Brcin \((eMVP\)
  - ◆ **Re: Netsh can't parse funny interface names**
    - ◇ From: Mark K Vallevand
  
- Prev by Date: **Re: Windows XP Professional w/Embedded Restrictions**
- Next by Date: **Re: Running when XPe Starts**
- Previous by thread: **Re: Netsh can't parse funny interface names**
- Next by thread: **Re: Netsh can't parse funny interface names**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**