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# e1000 drivers v1.1.2

≥ softlion · O Dec 10, 2009

> Forums > Retired and read only forums > Proxmox VE 1.x: Installation and configura...



#### softlion

**Active Member** 



Dec 10, 2009

Hi,

do you plan to integrate these drivers?

How to update a running Proxmox install so it uses these drivers?

http://sourceforge.net/projects/e1000/files/e1000e stable/

Because I can not install the latest Intel's drivers in a x64 windows VM when this VM has a e1000 board set up ... Installer keeps saying there is no Intel board installed



**Proxmox Staff Member** 

Staff member

Dec 10, 2009



Hi,

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http://sourceforge.net/projects/e1000/files/e1000e stable/

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do you talk about a guest issue? pls explain.

Best regards,

Tom

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# softlion

**Active Member** 

2

Dec 10, 2009

Yes I've 2 guests both windows 2008 x64 (R2).

They are working fine with the original "microsoft" intel driver (these guest are configured to use e1000).

I've tryed to install the latest Intel drivers (x64 for 2008 R2/Windows 7), but

11/3/23, 11:50 1 of 5

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when installing it says "no intel board was detected, installation aborted".

Any idea?



roxmox Staff Member

Staff member

~

Dec 12, 2009

#### softlion said: 5

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I've tryed to install the latest Intel drivers (x64 for 2008 R2/Windows 7), but when installing it says "no intel board was detected, installation aborted".

Any idea?

- 1. Why do you want to change a fine working driver?
- 2. Which driver package do use (send me the link)? based on my knowledge Intel recommend to use the included one for Win2008r2.

Best regards, Tom

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#### softlion

**Active Member** 



~

Dec 12, 2009

It is working fine but i have a very very slow connection issue with a windows

As I heared the intel driver would be better than the one included by default I've tryed to install it but it won't (see first post).

RDP connections to guest are very fast, SSH connections to guest are fast only when the handshake is finished, but this one takes ... more than 60 seconds! And I really don't know why suddenly it happens all the time (it was fine for a month).

I upgraded the ssh server (WinSSHD) to a newer version, I changed the SSH clients I used. No matter still 60 seconds (some of the ssh clients I tested timeout before that and would never connect).



Dec 12, 2009

**\$** #6

#5

softlion said: 5

2 of 5 11/3/23, 11:50

ssh server I've used without any issue for 4 years.

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# Proxmox Staff Member Staff member

~

It is working fine but i have a very very slow connection issue with a windows ssh server I've used without any issue for 4 years.

As I heared the intel driver would be better than the one included by default I've tryed to install it but it won't (see first post).

RDP connections to guest are very fast, SSH connections to guest are fast only when the handshake is finished, but this one takes  $\dots$  more than 60 seconds!

if you answer my question I can try to help. again, which driver package do you want to apply?

Best regards, Tom

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#### **softlion** Active Member



Dec 12, 2009

http://www.intel.com/support/network/sb/cs-006120.htm Windows 7 (64-bit) and Server 2008 R2\*Driver, Intel® PROSet, ANS, and





#### tom

Proxmox Staff Member

Staff member

~

Dec 13, 2009



SNMPPROWIN7X64.exe

http://www.intel.com/support/network/sb/cs-006120.htm

Windows 7 (64-bit) and Server 2008 R2\*Driver, Intel® PROSet, ANS, and SNMPPROWIN7X64.exe

this is not a driver package for the Intel 1000 MT, so the error message is correct.

back to the subject of this post (e1000 drivers v1.1.2): these are drivers for the kernel and not related to this issue.

=> use the integrated drivers as suggested from Intel and Microsoft

Best regards,

Tom

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3 of 5 11/3/23, 11:50

#9



Dec 14, 2009

softlion said: 5

RDP connections to guest are very fast, SSH connections to guest are fast only when the handshake is finished, but this one takes ... more than 60 seconds!

Maybe a problem with your DNS settings?

Best regards, Dietmar

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4 of 5 11/3/23, 11:50

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5 of 5 11/3/23, 11:50