CREARE INTERFACCIA DI LOOPBACK

Cliccare su Start, Control Panel quindi selezionare Add Hardware.



Cliccare su Next.



Selezionare Yes, I have already connected the hardware e cliccare su Next.

he following hardware is already installed on your compute	
From the list below, select an installed hardware device, then click properties or troubleshoot a problem you might be having.	Next to check
To add hardware not shown in the list, click "Add a new hardware	device."
Installed hardware: Communications Port (COM2) Intel(R) Pentium(R) 4 CPU 2.66GHz VMware SCSI Controller Intel(r) 82371AB/EB PCI to USB Universal Host Controller USB Root Hub Add a new hardware device	
< <u>B</u> ack <u>N</u>	ext > Cancel

Far scorrere la barra fino in fondo e selezionare Add a new hardware device e cliccare su Next.

-2)

Add	l Hardware Wizard
	The wizard can help you install other hardware
	The wizard can search for other hardware and automatically install it for you. Or, if you know exactly which hardware model you want to install, you can select it from a list.
	What do you want the wizard to do?
	Search for and install the hardware automatically (Recommended)
	Install the hardware that I manually select from a list (Advanced)
	< <u>B</u> ack <u>N</u> ext > Cancel
	Fig.4

Selezionare Install the hardware that I manually select from a list (Advanced) e cliccare su Next.

	From the list below, select t	he type of h	ard w are you a	are installing		
	If you do not see the hardwar	re category you	u want, click Sh	ow All Devices.		
	Common <u>h</u> ardware types:					
	 Display adapters IDE ATA/ATAPI control IEEE 1394 Bus host cor Imaging devices Infrared devices 	lers htrollers				
	Modems Multi-port serial adapters Network adapters PCMCIA adapters				T	þ
			< Back	Next >	Cancel	-
onare Ne	twork Adapters e cliccare su N	Fiç lext.	j.5	2		
1	dd Hardware Wizard					
						-
	Select Network Adapter Which network adapter do ye	ou want to inst	all?			
	Select Network Adapter Which network adapter do yu Click the Network Adapter installation disk for this cor	ou want to inst that matches ; nponent, click	all? your hardware, t Have Disk.	hen click OK. If y	you have an	
	Select Network Adapter Which network adapter do yu Click the Network Adapter installation disk for this con	ou want to inst that matches nponent, click	all? your hardware, t Have Disk. dapter:	hen click OK. If y	you have an	
	Select Network Adapter Which network adapter do yu Click the Network Adapter installation disk for this con Manufacturer Microsoft Realtek VMware, Inc.	ou want to inst that matches nponent, click Network Ad Microso	all? your hardware, t Have Disk. dapter: ft Loopback Ad ft Tun Miniport A	hen click OK. If y apter Adapter	you have an	
	Select Network Adapter Which network adapter do ye Image: Click the Network Adapter installation disk for this condition Manufacturer Manufacturer Microsoft Realtek VMware, Inc. This driver is digitally signed. Tell me why driver signing is im	ou want to inst that matches nponent, click Network Ar Microso	all? your hardware, t Have Disk. dapter: ft Loopback Add ft Tun Miniport A	hen click OK. If s	you have an	

0

Selezionare Microsoft, quindi nel riquadro di sinistra selezionare Microsoft Loopback Adapter e cliccare su Next.



Cliccare su **Next**, quindi attendere l'installazione dei driver.



Cliccare su Finish.

2

Adesso clicchiamo su **Start**, **Control Panel** quindi posizionamoci su **Network Connections**, clicchiamo col tasto destro e selezioniamo **Open**.



2

Notiamo che è comparsa la Connessione indicata dalla freccia chiamata Microsoft Loopback Adapter. E'una connessione come tutte le altre quindi possiamo assegnarli un indirizzo IP, un DNS e altro.