

SCO network card

Written By: Petr Roupec

SCOadmin on ki1cea —————	
File View Options	Help
Account Manager	J
Backup Manager	×
Hardware/Kernel Manager	×
ISA Plug and Play	×
License Manager	*
Process Manager	*
Software Manager	*
Sysadmsh Legacy	×
Video Configuration Manager	×
> Filesystems	×
> Mail	×
*> Networks	
> Printers	Ŷ
	I
[[()]	

INTRODUCTION

When testing SCO in virtual machine "Virtual harware" has been changed. The message during booting show that there is a problem with PCI device 0/17/0 – this is the network card. When reinstalled with the scoadmin then new hardware is recognized.

In this document is step by step guide how to configure SCO network card running inside virtual machine. The navigation between the fields of SCOadmin utility is done by "TAB" key.

Step 1 — SCO network card

SCOadmin on kilcea —	SCOadmin on kilcea			
File View Options	Help			
Account Manager	,			
Backup Manager Harduaro (Korne L. Manager				
ISA Plug and Play				
License Manager				
Software Manager				
Sysadmsh Legacy	•			
Video Configuration Manager > Filesustems	- 			
> Mail				
> Networks > Printers				
7 11 11(613				
()]				

 Start scoadmin program on command line

Step 2

SCUadmin on kilcea	. Network Configuration Manager
File Uiew Options Help Address Allocation Manager Client Manager DHCP Server Manager DHCP Server Manager PPP Manager PPP Manager SNMP Agent Manager Serial Manager	Hardware Protocol Help Add пен LAN adapter The following adapters have been found: AMD PCNet-PCI Adapter Compatible - PCI Bus# 2, Device# 0, Function#
UUCP Manager User Equivalence Manager > NetWare	[Configure hardware not listed above] [Continue] [Cancel] [Help]

- Navigate to network configuration manager
- Select hardware and add new hardware detection will start and if new hardware find than it will be shown. Click on continue button to install drivers for this hardware.

Step 3



- When drvers installed message will be shown
- Setup IP address

Step 4

	Network Configuration Manager Hardware Protocol Hardware Protocol Hustor Image: Configuration: HH SCO TCP/IP Loopback driver Image: Configuration must be re-linked before the changes S Image: Configuration must be re-linked before the changes ??? Made here will have an effect. Do you want to re-link the kernel now? Image: Configuration must be re-linked before the changes	The UNIX Operating System will пом be rebuilt. This will take a few minutes. Please wait. Root for this system build is / The UNIX Kernel has been rebuilt. Do you want this kernel to boot by default? (y/n) _
--	--	---

- When exitting Network Configuration Manager kernel has to be relinked select yes.
- Rebuild kernel and make it bootable.