#### Hardware Backdooring is practical



#### Jonathan Brossard (Toucan System) Florentin Demetrescu (Cassidian)





### DISCLAIMER

- We are not « terrorists ». We won't release our PoC backdoor.
- The x86 architecture is plagued by legacy. Governments know. The rest of the industry : not so much.
- There is a need to discuss the problems in order to find solutions...
- This is belived to be order of magnitudes better over existing backdoors/malware



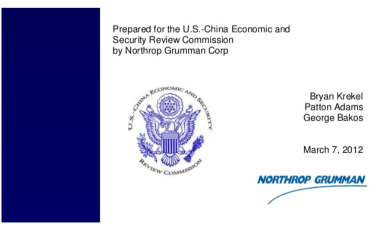
### Agenda

- Motivation : state level backdooring ?
- Coreboot & x86 architecture
- Flashing Coreboot on a motherboard
- State of the art in rootkitting, romkitting
- Introducing Rakshasa
- Evil remote carnal pwnage (of death)
- Why cryptography (Truecrypt/Bitlocker/TPM) won't save us...

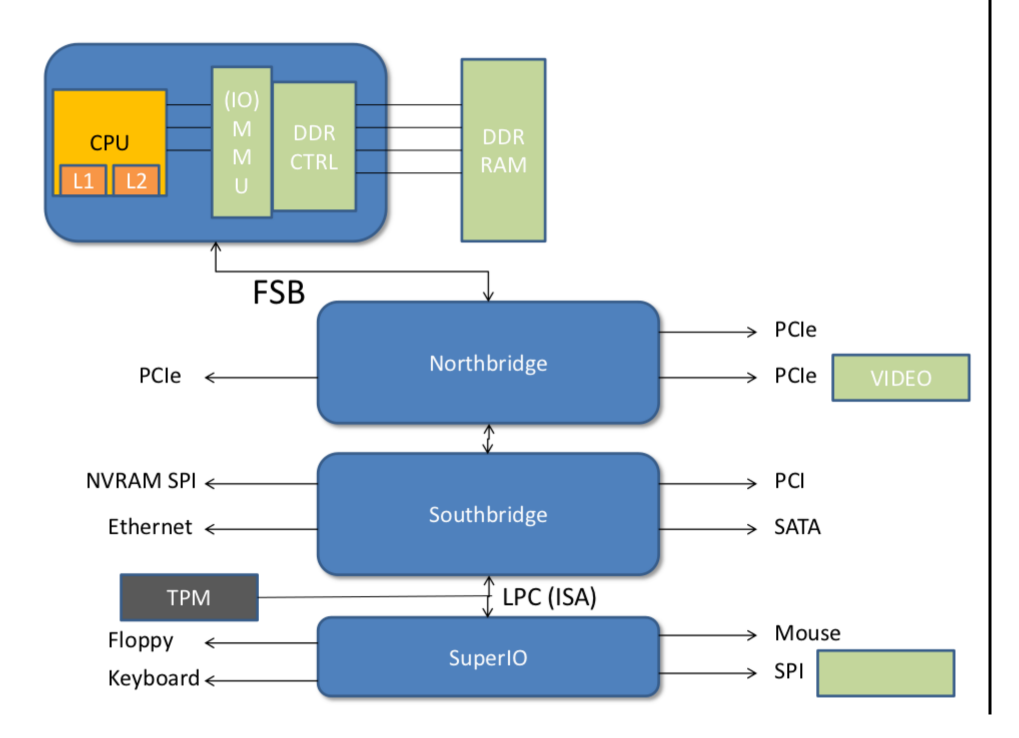
# Could a state (eg : China) backdoor all new computers on earth?

Occupying the Information High Ground: *Chinese Capabilities for Computer Network Operations and Cyber Espionage* 

This close relationship between some of China's—and the world's—largest telecommunications hardware manufacturers creates a potential vector for state sponsored or state directed penetrations of the supply chains for microelectronics supporting U.S. military, civilian government, and high value civilian industry such as defense and telecommunications, though no evidence for such a connection is publicly available.



#### A bit of x86 architecture



# Demo : flashing Coreboot on a motherboard

#### State of the art, previous work

#### Previous work

- Early 80s : Brain virus, targets the MBR
- 80s, 90s : thousands of such viruses
- 2007, John Heasman (NGS Software) Blackhat US: backdoor EFI bootloader
- 2009, Anibal Saco and Alfredo Ortega (Core security), CanSecWest : patch/flash a Pheonix-Award Bios
- 2009, Kleissner, Blackhat US : Stoned bootkit. Bootkit Windows, Truecrypt. Load arbitrary unsigned kernel module.
- 2010, Kumar and Kumar (HITB Malaysia) : vbootkit bootkitting of Windows 7.
- Piotr Bania, Konboot : bootkit any Windows (32/64b)

# DEMO : Silently Bootkitting windows 2008

#### Introducing Rakshasa

### Goals : create the perfect backdoor

- Persistant
- Stealth (virtually undetectable)
- Portable (OS independant)
- Remote access, remote updates
- State level quality : plausible deniability, non attribution
- Cross network perimeters (firewalls...)
- Redundancy

#### Rakshasa : design

• Core components :

Coreboot SeaBios iPXE payloads

Built on top of free software : portability, non attribution, cheap dev (~4 weeks of work), really hard to detect (without false positives).

 Payload : Reverse Engineered/Refactored konboot payload (2 days of work).

#### Rakshasa

- Flash the BIOS (Coreboot + PCI roms such as iPXE)
- Flash the network card or any other PCI device (redundancy)
- Boot a payload over the network (bootkit)
- Boot a payload over wifi/wimax (breach the network perimeter, bypasses network detection, I(P|D)S )
- Remotely reflash the BIOS/network card if necessary

#### Rakshasa : embedded features

- Remove NX bit (from BIOS or PCI) =>executable heap/stack.
- Remove CPU updates (microcodes)
- Remove anti-SMM protections (=>local root)

=> Permantent lowering of the security level on any OS. Welcome back to the security level of 1999.

=> Persistant, even if HD is remove/restored.

Optionally : Disable ASLR (bootkitting) by patching the seed in kernel land on the fly on Windows.

#### Rakshasa : remote payload

- Bootkit future Oses
- Update/remove/reflash firmwares (PCI, BIOS)
- Currently capable of Bootkitting any version of Windows (32b/64b)
- Use a minimal linux initrd in case we want to mount/modify the filesystem (/etc/shadow on any UNIX like, add new account with ADMIN privileges on Windows, enable remote desktop – possibly enable dual remote desktop on Windows XP Pro by patching 2 dlls...)

#### Rakshasa : stealthness

- We don't touch the disk. 0 evidence on the filesystem.
- We can remotely boot from an alternate payload or even OS : fake Truecrypt/Bitlocker prompt !
- Optionally boot from a WIFI/WMAX stack : 0 network evidence on the LAN.
- Fake BIOS menus if necessary. We use an embedded CMOS image. We can use the real CMOS nvram to store encryption keys/backdoor states between reboots.

### Rakshasa : why using Coreboot/SeaBios/iPXE is the good approach

- Portability : benefit from all the gory reverse engineering work already done !
- Awesome modularity : embbed existing payloads (as floppy or cdrom images) and PCI roms directly in the main Coreboot rom !
   Eg : bruteforce bootloaders (Brossard, H2HC 2010), bootkits without modification.
- Network stack : ip/udp/tcp, dns, http(s), tftp, ftp... make your own (tcp over dns? Over ntp ?)

#### PCI rom from scratch (asm)

section .text

; Bios expension ROM header

db 0x55 db 0xaa db 17

------

; Signature

; Signature

; number of sectors

# DEMO : Evil remote carnal pwnage (of death)

I can write blogs too... Muhahahaha...

#### Rakshasa

- Flash the BIOS (Coreboot + PCI roms such as iPXE)
- Flash the network card or any other PCI device (redundancy)
- Boot a payload over the network (bootkit)
- Boot a payload over wifi/wimax (breach the network perimeter, bypasses network detection, I(P|D)S )
- Remotely reflash the BIOS/network card if necessary

### How to properly build a botnet ?

- HTTPS + assymetric cryptography (client side certificates, signed updates)
- Fastflux and/or precomputed IP addresses

If Microsoft can do secure remote updates, so can a malware !

Avoid DNS take overs by law enforcement agencies by directing the C&C rotatively on innocent web sites (are you gonna shut down Google.com?), use assymetric crypto to push updates.

#### Why crypto won't save you...

### Why crypto won't save you...

- We can fake the bootking/password prompt by booting a remote OS (Truecrypt/Bitlocker)
- Once we know the password, the BIOS backdoor can emulate keyboard typing in 16b real mode by programming the keyboard/motherboard PIC microcontrolers (Brossard, Defcon 2008)
- If necessary, patch back original BIOS/firmwares remotely.

#### How about Avs ??

- Putting an AV on a server to protect against unknown threats is purely cosmetic.
- You may as well put lipstick on your servers...



## Example : 3 years old bootkit

#### **Svirustotal**

SHA256:	214ce3ce21e38ea145ba2cd52cce7e94367a2701ea5f4efda4a1cc248fbec1d2	
File name:	konFLOPPY.img	
Detection ratio:	2 / 43	0 0
Analysis date:	2012-03-07 07:14:43 UTC ( 3 weeks, 3 days ago )	

Kaspersky		20120307
McAfee	-	20120307
McAfee-GW-Edition	Heuristic.BehavesLike.Exploit.CodeExec.EPMG	20120307
Microsoft	-	20120307
NOD32	-	20120307
Norman	nown virus, B.H	20120304
nProtect	-	20120306

# Example : 3 years old bootkit (+ simple packer)

n



SHA256:	8
File name:	k.
Detection ratio:	0
Analysis date:	2

#### Antivirus AhnLab-V3

AnnLab-Vo

AntiVir

Antiy-AVL

Avast

AVG

BitDefender

D.	170	1.1	-	-
D	∕te	-	eı	0

CAT-QuickHeal	(# 	20120331
ClamAV		20120331
Commtouch	2	20120330
Comodo	27	20120331
DrWeb	14	20120331
Emsisoft	5	20120331

#### Realistic attack scenarii

#### Realistic attack scenarii

• Physical access :

Anybody in the supply chain can backdoor your hardware. Period. Flash from a bootable USB stick (< 3mins).

```
    Remote root compromise :

        If (OS == Linux) {

            flash_bios;
```

```
} else {
    Pivot_over_the_MBR;
}
```

#### Realistic attack scenarii

D-link DGE 530T dge530t 1000MT Gigabit Desktop PCI NETWORK NIC CARD 10/100/1000   eBay - M	Aozilla Firefox	
<u>File Edit View History Bookmarks Tools H</u> elp		
🔄 Index of file:///opt/rakshasa/d 💥 💭 Low Cost Embedded x86 Tea 💥 🔛 Index of file:///opt/raks	shasa/d 🗱 🗋 Pinczakko's Guide to Self-pa 💥 🏼 🖉 D-link DGE 530T dge530t 10 💥 📴	
www.ebay.com/itm/D-link-DGE-530T-dge530t-1000MT-Gigabit-Desktop-PCI-NETWORK-	-NIC-CARD-10-100-/140706820838?pt=LH_DefaultDomain_0&hash=item20c2c7b2e6 🛛 😭 🛪 🚭 🛃 🛪 Google	् 🏠 🦗
📷 Most Visited▼ 🗍 Tasks 🛛 Ralf Brown 📃 HES 2012 💿 HES orga 🦳 My box 📋 Linux/i386 system	em c 🍙 Reverse IP Lookup 🗌 http://www.zonabat 🔤 http://www.mgid.co 🗌 The Art of Assembly 🚱 DEF CON® 19 Hack 🗍 Jeu d'instruction x86	
Welcome! Sign in or register.	Go My eBay Sell Community Customer Support 🥁 Cart	
CATEGORIES 👻 ELECTRONICS FASHION	MOTORS TICKETS DEALS CLASSIFIEDS	
Back to search results   Computers & Networking > Network	tworking & Communications > Network Interface Cards > PCI Network Cards > Gigabit & Up	
i This is a private listing. Sign in to view your state	us or learn more about private listings.	
FREE	D-link DGE 530T dge530t 1000MT Gigabit Desktop PCI NETWORK NIC CARD 10/100/1000	
	Item condition: Used Share: 🖂 🛐 😰   Add to Watch list	
	Quantity: 1 More than 10 available / 20 sold Top-rated seller	
TO SOT	US \$8.94 Buy It Now Add to Cart W Add to Watch list • New! eBay shopping cart Add to Watch list • New! eBay shopping cart Shop, compare and buy several Items at once with your shopping cart. Add to Watch list •	
	BillMeLater       \$10 back on 1st purchase & 6 months to pay Subject to credit approval. See terms       Save this seller         See other items       See other items	
Q Click to view larger image	Shipping: FREE - ePacket delivery from China   See all details Visit store: Visit s	
Sell one like this	Delivery:       Estimated between Sat. Apr. 21 and Fri. Apr. 27 @       Buy and sell on the go!         Payments:       PayPar, Bill Me Later   See details       It's easy with the eBay Mobile app         Returns:       14 days money back, buyer pays return shipping   Read details       Download FREE app	
	Endemander for deep water by deep by deam enopying index data         Example of the endemand of the	
Description Shipping and payments	Print   Report item	
Seller assumes all responsibility for this listing.	Item number: 140706820838	
Item specifics		

# BONUS : Backdooring the datacenter

iPXE - open source boot firmware [howto:vmware] - Mozilla Firefox

<u>File Edit View History Bookmarks Tools H</u>elp

🔀 iPXE - open source boot firmwa... </u> 🕂

🔶 📦 🌠 ipxe.org/howto/vmware

📷 Most Visited 🔻 🗌 Tasks 🐙 Ralf Brown 🧧 HES 2012 🛞 HES orga 🗌 My box 🗋 Linux/i386 system c... 🥥 Reverse IP Lookup -... 📄 http://www.zonabat... 🔤 http://www.mgid.co... 🗍 The Art of Assembly... 😪 DEF CON 🖲 19 Hack... 🗍 Jeu d'instruction x86

Using iPXE in VMware       Intervention       Interventin       Intervention       Interventin				
Tou can replace the default @VMWARE PXE ROW with an IPXE ROW, which will enable by IPXE. <ul> <li>Description of the intervent of the intervent</li></ul>	Using iPXE in VMwa	ire		Table of Contents
VMware is capable of emulating several network adapters:         VMware is capable of emulating several network adapters:         VMware is capable of emulating several network adapters:         e1000       e1000       8086:100f       8086:103       8086:103         e1000e       e1000       8086:103       8086:	you to boot your virtual machine v			Building the ROM images Configuring the virtual machine
Wware name       IPXE driver name       PCI vendor:device 1Ds       IPXE ROM image         e1000       e1000       8086:1001       80861001.sros         e1000e       e1000e       8086:1031       8086103.sros         viance       pcnet32       1022:2000       10222000.ros         vmxnet1       (not supported)       15a1:0720       10222000.ros         vmxnet3       vmxnet3       15a1:0700       15a07b0.ros         Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the @.vmx       vmx         file that defines your virtual machine, and changing the setting       ethernet0.virtualDev         For example, to select an e1000 network adapter:       ethernet0.virtualDev = "e1000"         Building the ROM images       Download IPXE and then build ROM Images for all of the supported network adapters using:         sake bin/8086100f.sros bin/8086100f.sros, 8086100f.sros, 10222000.ros bin/15ad07b0.ros         Copy the IPXE ROM images 8086100f.sros, 8086100f.sros, 10222000.ros and 15ad07b0.ros to a suitable location (e.g. to the directory /usr/lib/wware/resources/8086100f.sros"         e1000bios.filenase = '/usr/lib/wware/resources/8086100f.sros"         e1000bios.filenase = */usr/lib/wware/resources/8086100f.sros"         e1000bios.filenase = */usr/lib/wware/resources/8086100f.sros"         motios.filenase = */usr/lib/wwar	Selecting the network a	adapter		
e1000       e1000       8086:100f       8086100f.mrom         e1000e       e1000e       8086:10d3       808610d3.mrom         viance       pcnet32       1022:2000       10222000.rom         vmxnet1       (not supported)       15ad:0720       15ad/07b0.rom         Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the Q.vmx       Image: Configured to use this adapter. You can do this by editing the Q.vmx         rile that defines your virtual machine, and changing the setting       ethernet0.virtualDev         For example, to select an e1000 network adapter:       ethernet0.virtualDev = "e1000"         Building the ROM images       Download IPXE and then build ROM images for all of the supported network adapters using:         make bin/8086100f.mrom bin/10222000.rom bin/15ad07b0.rom       Copy the IPXE ROM images 808610d3.mrom bin/10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmare/resources/).         Configuring the virtual machine       ethernet0.epromize = 262144       ethernet0.epromize = 262144         e1000bios.filename = "/usr/lib/vmare/resources/808610d3.mrom"       ethernet0.gromsize = 2/02144         e1000bios.filename = "/usr/lib/vmare/resources/808610d3.mrom"       ethernet0.yins/lib/vmare/resources/10222000.rom"         mbios.filename = "/usr/lib/vmare/resources/10222000.rom"       mbios.filename = "/usr/lib/vmare/resources/808610d3.mrom	VMware is capable of emulating s	everal network adapter	/s:	
e1000e       e1000e       8086:10d3       808610d3.mrom         viance       pcnet32       1022:2000       10222000.rom         vmxnet       (not supported)       15ad:0720       15ad07b0.rom         Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the Q.vmx       Image: Configured to use this adapter. You can do this by editing the Q.vmx         file that defines your virtual machine, and changing the setting       ethernet0.virtualDev         For example, to select an e1000 network adapter:       ethernet0.virtualDev = "e1000"         Building the ROM images       Edit does deploted in the point of the supported network adapters using:         make bin/8096100f.mrom bin/809610d3.mrom bin/10222000.rom bin/15ad07b0.rom       Copy the IPXE ROM Images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vware/resources/0.         Configuring the virtual machine       e1000bios.filename = "/usr/lib/wware/resources/808610d7.mrom" e100060103.mrom" e1000060103.mrom" e100000000.mrom" e1000601000.	VMware name iPXE driver nam	ne PCI vendor:device	IDs iPXE ROM image	
viance       pcnet32       1022:2000       10222000.rom         vmxnet       (not supported)       15ad:0720       Isad:0720         vmxnet3       vmxnet3       15ad:07b0       15ad07b0.rom         Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the S.vmx       vmxnet3         rile that defines your virtual machine, and changing the setting       ethernet0.virtualDev         For example, to select an e1000 network adapter:       ethernet0.virtualDev = "e1000"         Building the ROM images       Download IPXE and then build ROM images for all of the supported network adapters using:         make bin/8086100f.mrom bin/10222000.rom bin/15ad07b0.rom       Copy the IPXE ROM images 808610d3.mrom, 10222000.rom bin/15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/).         Configuring the virtual machine, and add the following lines:       ethernet0.opromsize = 262144 el000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom" antibios.filename = "/usr/lib/vmware/resources/8086100f.mrom" antibios.filename = "/usr/lib/vmware/resources/8086100f.mrom" antibios.filename = "/usr/lib/vmware/resources/1022000.rom"         globoles.filename = "/usr/lib/vmware/resources/1000000.rom"       rom" antibios.filename = "/usr/lib/vmware/resources/8086100f.mrom"         mbios.filename = "/usr/lib/vmware/resources/1000000.rom"       rom" antibios.filename = "/usr/lib/vmware/resources/1000000.rom"         rnbios.filename = "/usr/lib/vmware/	e1000 e1000	8086:100f	8086100f.mrom	
vmxnet       (not supported)       15ad:0720       15ad/07b0.rom         Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the O.vmx       Image: Configured to use this adapter. You can do this by editing the O.vmx         ethernet0.virtualDev       Image: Configured to use this adapter. You can do this by editing the O.vmx       Image: Configured to use this adapter. You can do this by editing the O.vmx         ethernet0.virtualDev       Image: Configured to use this adapter. You can do this by editing the O.vmx       Image: Configured to use this adapter. You can do this by editing the O.vmx         For example, to select an e1000 network adapter:       Image: Configured to use thin adapter.       Image: Configured to use thin adapter.         Building the ROM images       Image: Configured to use thin 808610d3.mom bin/10222000.rom bin/15ad07b0.rom       Image: Configured to use thin 808610d3.mom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/0.         Configuring the virtual machine, and add the following lines:       Image: Provinces/R086100f.mom         Edit the O.vmx file that defines your virtual machine, and add the following lines:       Image: Provinces/R086100f.mom         Image: Province resources/R086100f.mom       Image: Province/R086100f.mom       Image: Province/R086100f.mom         Configuring the virtual machine, and add the following lines:       Image: Province/R086100f.mom       Image: Province/R086100f.mom	e1000e e1000e	8086:10d3	808610d3.mrom	
vmxnet3       vmxnet3       15ad:07b0       15ad07b0.rom         Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the Q.vmx       Image: Configure to use this adapter. You can do this by editing the Q.vmx         ethernet0.virtualDev       ethernet0.virtualDev       Image: Configure to use this adapter.         For example, to select an e1000 network adapter:       ethernet0.virtualDev = "e1000"         Building the ROM images       Edition       Image: Configure to use this is bin/10222000.rom         Download IPXE and then build ROM images for all of the supported network adapters using:       make bin/8086100f.mrom bin/988610d3.mrom, 10222000.rom and 15ad07b0.rom         Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/wware/resources/).         Configuring the virtual machine       Edit the Q.vmx file that defines your virtual machine, and add the following lines:         ethernet0.orgnesize = 262144       e1000bios.filename = "usr/lib/wware/resources/8086100f.mom"         elouobios.filename = "usr/lib/wware/resources/10222000.rom"       mom         # nxbios.filename = "usr/lib/wware/resources/1022000.rom"       mom         # nxbios.filename = "usr/lib/wware/resources/1022000.rom"       mom         # nxbios.filename = "usr/lib/wware/resources/1022000.rom"       mom         # nxbios.filename = "usr/lib/wware/resources/102	vlance pcnet32	1022:2000	10222000.rom	
Select one of the supported network adapters, and ensure that your virtual machine is configured to use this adapter. You can do this by editing the O.vmx file that defines your virtual machine, and changing the setting ethernet0.virtualDev For example, to select an e1000 network adapter: ethernet0.virtualDev = "e1000" Building the ROM images Download IPXE and then build ROM images for all of the supported network adapters using: make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/8086100f.mrom* ethernet0.opromsize = 262144 e1000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom* ethernet0.sitename = "/usr/lib/vmware/resources/8086100f.mrom* nbios.filename = "/usr/lib/vmware/resources/10222000.rom* rmsites.filename = "/usr/lib/vmware/resources/10222000.rom* filename = "/usr/lib/vmware/resources/10222000.rom*	vmxnet (not supported)	15ad:0720		A STATE OF
<pre>machine is configured to use this adapter. You can do this by editing the ③.vmx file that defines your virtual machine, and changing the setting     ethernet0.virtualDev For example, to select an e1000 network adapter:     ethernet0.virtualDev = "e1000" Building the ROM images Download IPXE and then build ROM images for all of the supported network adapters using:     make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/). Configuring the virtual machine Edit the ④.vmx file that defines your virtual machine, and add the following lines:     ethernet0.sfilename = "/usr/lib/vmware/resources/10222000.rom"     mx3bios.filename = "/usr/lib/vmware/resources/10222000.rom"     mx3bios.filename = "/usr/lib/vmware/resources/10222000.rom"     resources/lineate = "/usr/lib/vmware/resources/lineate"     resources/lineate = "/usr/lib/vmware/resources/lineate"     resources/lineate = "/usr/lib/vmware/resources/lineates"     resources/lineates     resources/li</pre>	vmxnet3 vmxnet3	15ad:07b0	15ad07b0.rom	
For example, to select an e1000 network adapter: ethernet0.virtualDev = "e1000" Building the ROM images Download IPXE and then build ROM images for all of the supported network adapters using: make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/). Configuring the virtual machine Edit the .vmx file that defines your virtual machine, and add the following lines: ethernet0.opromsize = 262144 e1000bios.filename = "/usr/lib/vmware/resources/808610d3.mrom" e1000ebios.filename = "/usr/lib/vmware/resources/10222000.rom" # nxbios.filename = "/usr/lib/vmware/resources/15ad07b0.rom" (replacing /usr/lib/vmware/resources/15ad07b0.rom" (replacing /usr/lib/vmware/resources/stad07b0.rom"	machine is configured to use this	adapter. You can do thi	nis by editing the 🔇.vmx	
<pre>ethernet0.virtualDev = "e1000" Building the ROM images Download iPXE and then build ROM images for all of the supported network adapters using:     make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vware/resources/). Configuring the virtual machine Edit the @.vmx file that defines your virtual machine, and add the following lines:     ethernet0.opromsize = 262144     el000bios.filename = "/usr/lib/vware/resources/8086100f.mrom"     el000bios.filename = "/usr/lib/vware/resources/8086100f.mrom"     nbios.filename = "/usr/lib/vware/resources/10222000.rom"     r nxbios.filename = "/usr/lib/vware/resources/15ad07b0.rom" (replacing /usr/lib/vware/resources/ vith the name of the directory to which you copied the IPXE ROM images). Booting the virtual machine</pre>	ethernet0.virtualDev			
<pre>ethernet0.virtualDev = "e1000" Building the ROM images Download IPXE and then build ROM images for all of the supported network adapters using:     make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmare/resources/). Configuring the virtual machine Edit the @.vmx file that defines your virtual machine, and add the following lines:     ethernet0.opromsize = 262144     el000bios.filename = "/usr/lib/vmare/resources/8086100f.mrom"     el000bios.filename = "/usr/lib/vmare/resources/10222000.rom"     mxbios.filename = "/usr/lib/vmare/resources/10222000.rom"     rxbios.filename = "/usr/lib/vmare/resources/10222000.rom"     frxbios.filename = "/usr/lib/vmare/resources/10222000.rom"     rxbios.filename = "/usr/lib/vmare/resources/10222000.rom"     frxbios.filename = "/usr/lib/vmare/resources/location function function function function function function function f</pre>	For example, to select an e1000 r	network adapter:		
Building the ROM images         Download IPXE and then build ROM images for all of the supported network adapters using:         make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom         Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmare/resources/).         Configuring the virtual machine         Edit the @.vmx file that defines your virtual machine, and add the following lines:         ethernet0.opromsize = 262144         e1000blos.filename = "/usr/lib/vmare/resources/8086100f.mrom"         e1000blos.filename = "/usr/lib/vmare/resources/8086100f.mrom"         mbiss.filename = "/usr/lib/vmare/resources/10222000.rom"         # nxbios.filename = "/usr/lib/vmare/resources/10222000.rom"         # nxbios.filename = "/usr/lib/vmare/resources/10222000.rom"         # nxbios.filename = "/usr/lib/vmare/resources/10222000.rom"         maxbios.filename = "/usr/lib/vmare/resources/10222000.rom"         # nxbios.filename = "/usr/lib/vmare/resources/10222000.rom" <td></td> <td></td> <td></td> <td></td>				
Download IPXE and then build ROM images for all of the supported network adapters using: make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/). Configuring the virtual machine Edit the �.vmx file that defines your virtual machine, and add the following lines: ethernet0.opromsize = 262144 e1000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom" e1000ebios.filename = "/usr/lib/vmware/resources/10222000.rom" # nxbios.filename = "/usr/lib/vmware/resources/10222000.rom" mx3bios.filename = "/usr/lib/vmware/resources/10222000.rom" (replacing /usr/lib/vmware/resources/ with the name of the directory to which you copied the IPXE ROM images). Booting the virtual machine				
<pre>make bin/8086100f.mrom bin/808610d3.mrom bin/10222000.rom bin/15ad07b0.rom Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/). Configuring the virtual machine Edit the .vmx file that defines your virtual machine, and add the following lines:     ethernet0.opromsize = 262144     el000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom"     el000bios.filename = "/usr/lib/vmware/resources/10222000.rom"     mxbios.filename = "/usr/lib/vmware/resources/10222000.rom"     mxbios.filename = "/usr/lib/vmware/resources/10222000.rom"     mxbios.filename = "/usr/lib/vmware/resources/10222000.rom"     fmxbios.filename = "/usr/lib/vmware/resources/location (e.g. to the directory to which you copied the IPXE ROM images). Booting the virtual machine </pre>	Building the ROM image	es		
Copy the IPXE ROM images 8086100f.mrom, 808610d3.mrom, 10222000.rom and 15ad07b0.rom to a suitable location (e.g. to the directory /usr/lib/vmware/resources/). Configuring the virtual machine Edit the .vmx file that defines your virtual machine, and add the following lines:     ethernet0.opromsize = 262144     el000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom"     el000bios.filename = "/usr/lib/vmware/resources/808610d3.mrom"     mbios.filename = "/usr/lib/vmware/resources/10222000.rom"     mx3bios.filename = "/usr/lib/vmware/resources/10222000.rom"     rxbios.filename = "/usr/lib/vmware/resources/10222000.rom"     freplacing /usr/lib/vmware/resources/10307b0.rom" (replacing /usr/lib/vmware/resources/with the name of the directory to which you copied the IPXE ROM images). Booting the virtual machine	Download iPXE and then build RO	M images for all of the	supported network adapters u	sing:
<pre>the directory /usr/lib/vmware/resources/). Configuring the virtual machine Edit the ③.vmx file that defines your virtual machine, and add the following lines:     ethernet0.opromsize = 262144     e1000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom"     e1000ebios.filename = "/usr/lib/vmware/resources/808610d3.mrom"     mbios.filename = "/usr/lib/vmware/resources/10222000.rom"     # nxbios.filename = "/usr/lib/vmware/resources/10222000.rom"     mx3bios.filename = "/usr/lib/vmware/resources/10222000.rom"     (replacing /usr/lib/vmware/resources/105407b0.rom" (replacing /usr/lib/vmware/resources/with the name of the directory to which you copied the iPXE ROM images). Booting the virtual machine</pre>	make bin/8086100f.mrom bin/80	8610d3.mrom bin/102220	000.rom bin/15ad07b0.rom	
Edit the .vmx file that defines your virtual machine, and add the following lines: ethernet0.opromsize = 262144 e1000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom" e1000ebios.filename = "/usr/lib/vmware/resources/808610d3.mrom" mbios.filename = "/usr/lib/vmware/resources/10222000.rom" # nxbios.filename = "/usr/lib/vmware/resources/15ad07b0.rom" (replacing /usr/lib/vmware/resources/ with the name of the directory to which you copied the iPXE ROM images). Booting the virtual machine	the directory /usr/lib/vmware/reso	ources/).	ı, 10222000.rom and 15ad07b0.r/	om to a suitable location (e.g. to
<pre>ethernet0.opromsize = 262144 e1000bios.filename = "/usr/lib/vmware/resources/8086100f.mrom" e1000ebios.filename = "/usr/lib/vmware/resources/808610d3.mrom" nbios.filename = "/usr/lib/vmware/resources/10222000.rom" # nxbios.filename = "" nx3bios.filename = "/usr/lib/vmware/resources/15ad07b0.rom" (replacing /usr/lib/vmware/resources/ with the name of the directory to which you copied the iPXE ROM images). Booting the virtual machine</pre>	Configuring the virtual	machine		
<pre>el000bios.filename = "/usr/lib/ymware/resources/808610df.mrom" el000ebios.filename = "/usr/lib/ymware/resources/808610d3.mrom" nbios.filename = "/usr/lib/ymware/resources/10222000.rom" # nxbios.filename = "" nx3bios.filename = "/usr/lib/ymware/resources/15ad07b0.rom" (replacing /usr/lib/ymware/resources/ with the name of the directory to which you copied the iPXE ROM images). Booting the virtual machine</pre>	Edit the Ø.vmx file that defines y	/our virtual machine, ar	nd add the following lines:	
Booting the virtual machine	<pre>el000bios.filename = "/usr/li el000ebios.filename = "/usr/l nbios.filename = "/usr/lib/vm # nxbios.filename = ""</pre>	lib/vmware/resources/80 ware/resources/1022200	08610d3.mrom" 00.rom"	
	(replacing /usr/lib/vmware/resour	ces/ with the name of	the directory to which you cop	ied the iPXE ROM images).
	Booting the virtual mag	chine		

🔍 🟠 🦗 ·

☆ ▼ 🛃 🚼 ▼ Google

-

INVE (DOI 02:00 0) starting sussection of

#### Remediation

### Remediation (leads)

- Flash any firmware uppon reception of new hardware with open source software
- Perform checksums of all firmwares by physically extracting them (FPGA..) : costly !
- Verify the integrity of all firmwares from time to time
- Update forensics best practices :
  1) Include firmwares in SoW
  2) Throw away your computer in case of intrusion

Even then... not entirely satisfying : the backdoor can flash the original firmwares back remotely.

### Side note on remote flashing

- BIOS flashing isn't a problem : the flasher (Linux based) is universal.
- PCI roms flashing is (a bit of) a problem : vendor dependant...

# Detecting network card manufacturer from the remote C&C

View     Higtory     Bookmarks     Tools     Help       open source boot firmwa     +	
ipxe.org/scripting	ি <b>৵ ৠ</b>   🛃 ▼ ipxe 🔍
sited 🔻 🗌 Tasks 📠 Ralf Brown 📃 HES 2012 💿 HES orga 🗌 My box 📋 Linux/i386 system c 🍥 Reverse IP Lookup 🗋 http://www.zi	zonabat 😹 http://www.mgid.co 🗌 The Art of Assembly 🥵 DEF CON® 19 Hack 📋 Jeu d'instruction x86
Dynamic scripts	
An iPXE script does not have to be a static text file. For example,	you could direct iPXE to boot from the URL
http://192.168.0.1/boot.php?mac=\${net0/mac}&asset=\${asset	:uristring}
which would expand to a URL such as	
http://192.168.0.1/boot.php?mac=52:54:00:12:34:56&asset=B	KQ42M1
The boot.php program running on the web server could dynamica the URL. For example, boot.php could look up the asset tag in a M boot from, and then dynamically generate a script such as #!ipxe	
set initiator-iqn iqn.2010-04.org.ipxe:BKQ42M1 sanboot iscsi:192.168.0.20::::iqn.2010-04.org.ipxe:winxp	
1) For the sake of backwards compatibility, iPXE will also recognise leg gPXE is not capable of running iPXE scripts, since the iPXE script langu language.	
scripting.txt · Last modified: 201	1/12/02 21:36 by mcb30
	5 c c c c
ogin	Searc







