

EGI COMMUNITY FORUM 2014

SOFTWARE VULNERABILITY HANDLING AND PRACTICAL INCIDENT RECOGNITION

Idea: [Sven Gabriel \(NIKHEF\)](#)

All the hard work: [Heiko Reese \(KIT-CERT\)](#)

SVEN GABRIEL?

- EGI-Security-Officer for 7 years

HEIKO REESE?

- Member of KIT-CERT for ~5 years
 - KIT == former University of Karlsruhe + former Forschungszentrum Karlsruhe (GridKa might ring a bell in this context)
 - CERT == Computer Incident Response Team
- KIT-CERT provides a broad range of security services to its constituency: forensics, monitoring, training, incident response, policies, etc...
- Strong affinity to Unix-like operating systems

TODAY'S AGENDA:

1. Distribute VM image & additional files
2. Rules of the Game
3. A short introduction into forensics
4. Get everyone up and running
5. Go!

GET THE IMAGE!

Please get `challenge_final.ova` from:

`TODO: local mirror/webserver` or

<https://www.cert.kit.edu/downloads/challenge-final.ova>

There are also some handy linux distros plus Virtualbox on the local mirror. Take what you like/need!

DOWNLOAD WORKING?!

**PLEASE IGNORE IT UNTIL THE END OF MY
TALK.**

WHAT'S THE GENERAL IDEA HERE?

- Investigate virtual machine.
- Report your findings.
- Collaborate.
- Have fun!

STORY TIME!

Some time ago, you and your friends rented a virtual server at the respectable cloud provider SpaceRack. Everybody was having a great time until the following e-mail arrived at your virtual doorsteps:

*Dear Customer,
your virtual machine #23421337 is consuming
lots of cpu time. We're also seeing some
suspicious network connections. Please take
appropriate measures to ensure the safety of our
infrastructre ... blah ... legal buzzword ... fines ...
best wishes ...*

OH NOEZ! YOU'VE BEEN HACKED!

- Quick! What's the first thing you need to do?
- Nothing!
- Take a deep breath. Grab something to drink (stay away from alcohol for now). Get a pen and paper. Find a tech-savvy person for an additional pair of eyes.

DECISION POINT: INVOLVE THE AUTHORITIES?

- Legal route? Step away and call the police. You're done.
- Then let's „clean“ the machine and carry on.
- Or just reinstall everything into a clean state.

NO!

- There's no such thing as cleaning a compromised machine!
- Installing from scratch will just restore the initial vulnerable state.

OUR ONLY OPTION: START COLLECTING LEADS

Once we know how the attack occurred, we can fix the problem in the next installation.

TASK #1: INVESTIGATE

- Examine your machine (more on that in a few moments)
- (Briefly) document your findings.

TASK #2: REPORT

Tell us what you find. Once you feel that you have a solid understanding on a piece of malware or a compromised part of the system, write us a short e-mail describing your findings.

Our address is cf2014@heiko-reese.de.

TASK #3: COLLABORATE

Talking to other security people and sharing information is often crucial to successfully understanding security incidents. Plus, it's more fun that way.

TASK #4: ENJOY IT!

- Take a break when you're getting frustrated.
- The real thing is usually very stressful; we highly recommend that you do this exercise with a “let's play” mindset

TASK #4.5: CAPTURE THE FLAG

We hid a few flags in the machine for you to find. A flag is a SHA-512 hash; »you'll know it when you see it«.

If you find one, include it in your findings report.

Example: 7863e3e8c07bcb6837b576c994874e38879c77124c7e3e0991c957ce1bd5f53dcd24afb8c48638dd2de6c251f15ba861abb1104d5286e7fcbe9d10cb3860e881.docx

DISCLAIMER

This talk focuses on the technical aspects of investigating a compromised machine. We're ignoring (even violating) best practices of proper incident handling to focus on the “fun parts”.

If you encounter a security incident in real life, please follow proper local procedures & policies.

EGI offers trainings focussing on proper incident handling. We only have 90 minutes today, so this is more of an appetizer :-)

FORENSICS: ORDER OF VOLATILITY

Evidence has different lifetimes:

Type	Volatility
Memory	nanoseconds
Network state	milliseconds
Processes	seconds
Disk	minutes

Try to follow the order of volatility when collecting evidence.

WHERE TO START

There are two exceptions to the “follow the order of volatility”-rule:

1. Start with open network connections (`netstat`). Don't write to the disk, copy/paste from terminal.
2. Filesystem timestamp data is often the most important data and should be captured as early in the process as possible.
So make sure not to change data on disk while collecting evidence that's only available while the system is online (memory, network state, processes).

START LOOKING FOR »»ODD«« THINGS!

I'll share some slides from another talk about this to give you some ideas where to find evidence.

ABOUT THE »MALWARE« IN YOUR VM

- Almost completely inspired by reality
- One piece of actual malware found a few weeks ago at KIT (it's pretty useful, please **don't** use it on your machines)
- VM should be safeTM to run on the local network.

TBD: DEBRIEFING ON FRIDAY

LET'S GET THIS THING RUNNING ON YOUR COMPUTER!

Anyone unhappy about Virtualbox?

We should be able to get this to run on VMWare or qemu/kvm.

File Machine Help

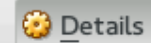
Virtual Media Manager... Ctrl+D

Import Appliance... Ctrl+I

Export Appliance... Ctrl+E

Preferences... Ctrl+G

Exit Ctrl+Q



Details



Snapshots

Welcome to VirtualBox!

The main area of this window is a list of all virtual machines on your computer. The list is currently empty because you haven't created any virtual machines yet.

In order to create a new virtual machine, press the **New** button in the main tool bar located at the top of the window.

You can press the **F1** key to get instant help, or visit www.virtualbox.org for the latest information and news.




Import an appliance into VirtualBox





Appliance to import

VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the file to import below.



Hide Description

< Back

Next >

Cancel



Appliance settings

These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below.

Description	Configuration
Description	Training VM for "Software Vuln...
Guest OS Type	Red Hat (64 bit)
CPU	1
RAM	256 MB
DVD	<input checked="" type="checkbox"/>
USB Controller	<input type="checkbox"/>
Network Adapter	<input checked="" type="checkbox"/> Intel PRO/1000 MT Deskto...
<input checked="" type="checkbox"/> Reinitialize the MAC address of all network cards	

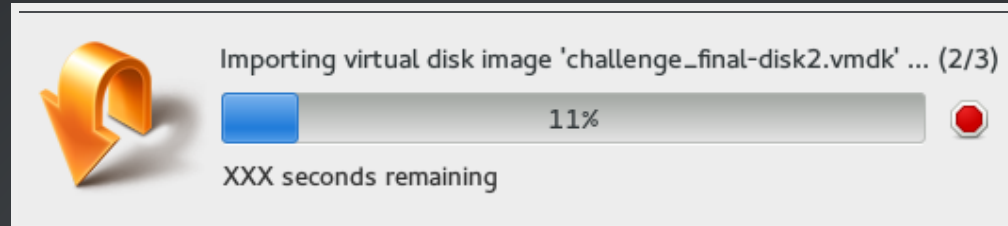
Restore Defaults

< Back

Import

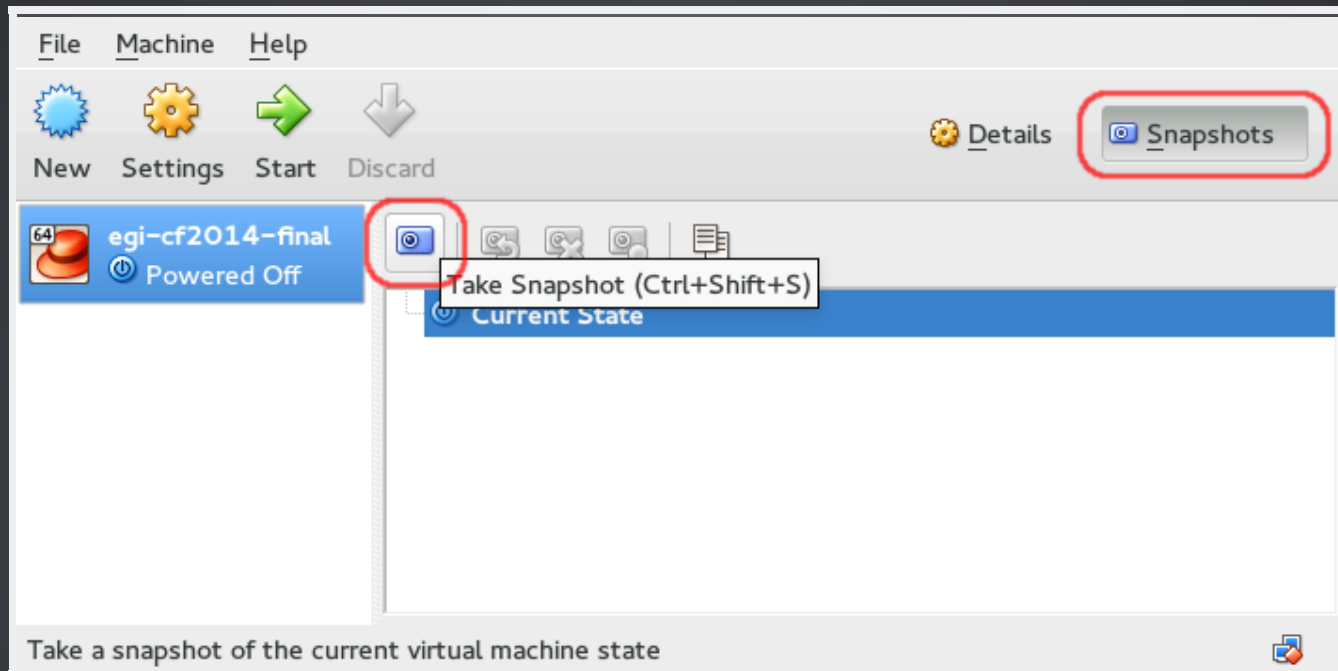
Cancel

Decrease RAM (256–512M), remove USB Controller, reinitialize MAC address.



Wait. Don't start when finished!

FIRST THING TO DO: CREATE A SNAPSHOT!





Snapshot Name

clean slate

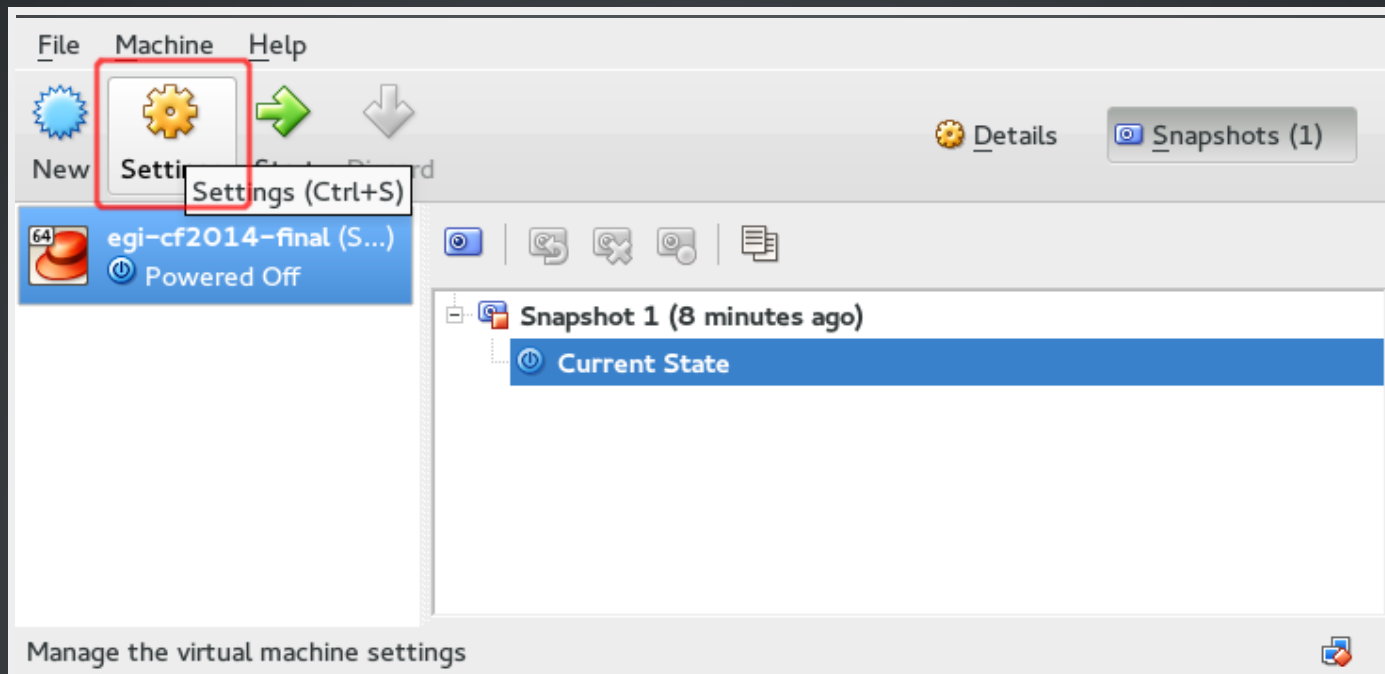
Snapshot Description

not broken by me :-)

Help

Cancel

OK



Network

Adapter 1 | Adapter 2 | Adapter 3 | Adapter 4

Enable Network Adapter

Attached to: Bridged Adapter

Name: em1

Advanced

Adapter Type: Intel PRO/1000 MT Desktop (82540EM)

Promiscuous Mode: Deny

MAC Address: 0800271504EE

Cable Connected

Port Forwarding

Help Cancel OK

Network

Adapter 1 | Adapter 2

Enable Network Adapter

Attached to:

Name:

Advanced

Adapter Type:

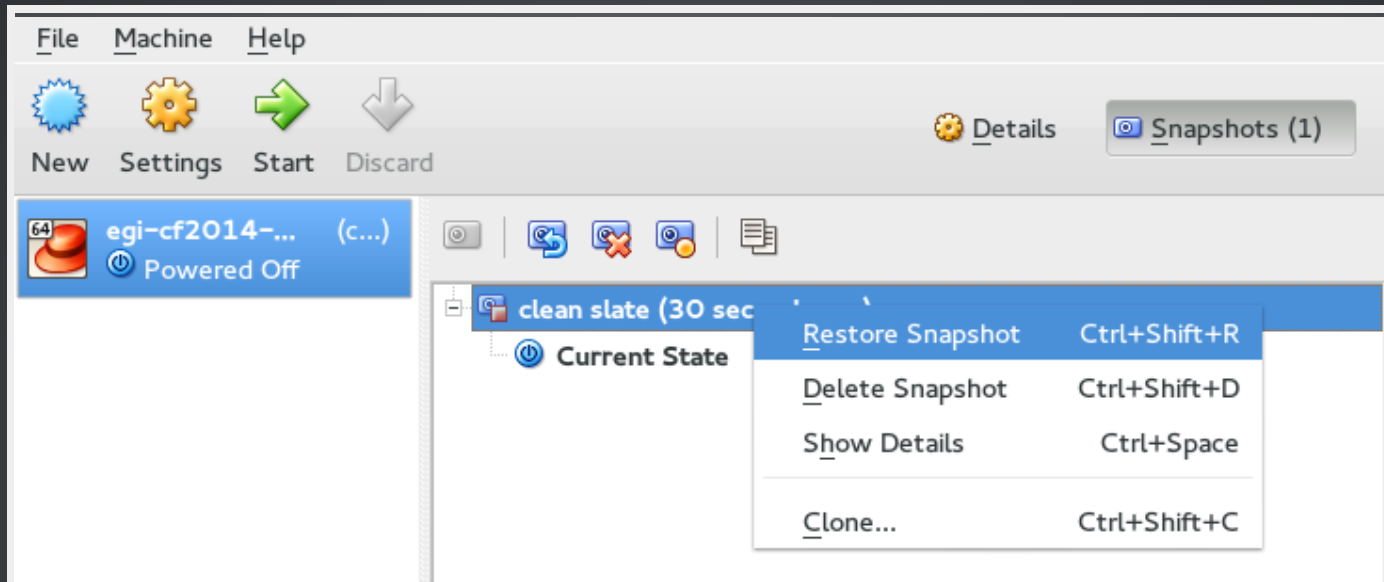
Promiscuous Mode:

MAC Address:

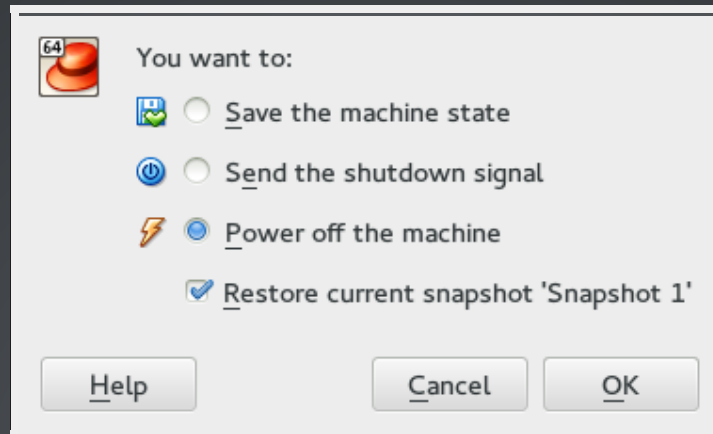
Cable Connected

- Not attached
- NAT
- NAT Network
- Bridged Adapter
- Internal Network
- Host-only Adapter
- Generic Driver

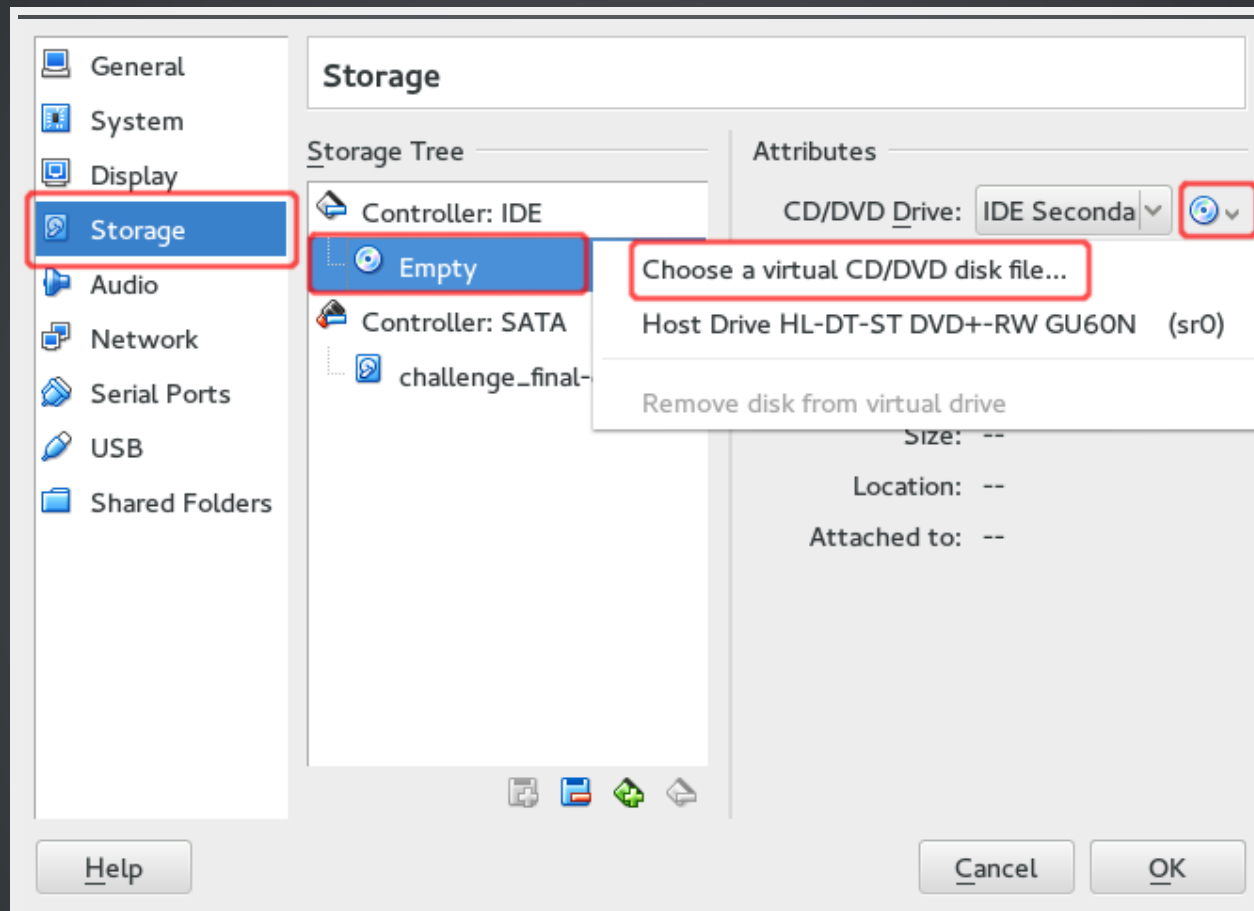
BROKE IT? ROLL BACK!



THE *CLOSE* COMMAND GETS A NEW OPTION TO ROLL BACK:



OFFLINE FORENSICS:



HERE'S YOUR ACCOUNT

- Username: `sherlock`
- Password: `cf2014`

Want to be `root`? Use `sudo`. Or find a better alternative ;-)

Depending on the remaining time: want me to give a fast walk through the forensic slides/checklist?

QUESTIONS?

NEED THE RAW BLOCKDEV IMAGE?

```
# unpack ova
tar xvf challenge_final.ova

# patch image for qemu-img to work:
# to lazy to copy this link? do the "qemu" call and google
# the error message.
wget https://raw.githubusercontent.com/erik-smit/one-liners/master/qemu-img.v
mdk3.hack.sh
sh qemu-img.vmdk3.hack.sh challenge_final-disk2.vmdk

# convert
qemu-img convert -O raw challenge_final-disk2.vmdk challenge_final.dd
```