

Welcome to

0. Introduction

KEA Kompetence Computer Systems Security 2020

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Slides are available as PDF, kramse@Github 0-Introduction-system-security.tex in the repo security-courses

Contact information





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- Independent network and security consultant
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You are welcome to drop me an email

Plan for today



- Create a good starting point for learning
- Introduce lecturer and students
- Expectations for this course
- Literature list walkthrough
- Prepare tools for the exercises
- Kali and Debian Linux introduction

Exercises

- Kali Linux installation
- Debian Linux installation

Linux is a toolbox we will use and participants will use virtual machines

Course Materials



This material is in multiple parts:

- Slide shows presentation this file
- Exercises PDF which is updated along the way

Additional resources from the internet

Note: the presentation slides are not a substitute for reading the books, papers and doing exercises, many details are not shown

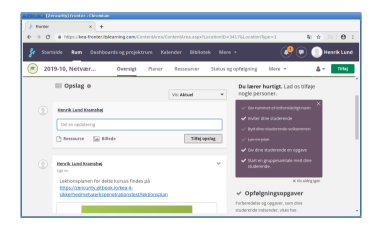
Note: parts of this material are quotes from the book we use, and similar courses. See the README in the Github reposity in the repo security-courses for this course 0-Introduction-system-security kramse@Github

A special thanks to William D. (Bill) Young Associate Professor of Instruction and Research Scientist, The University of Texas at Austin

When asked if I could borrow parts from his CS361 Introduction to Computer Security he graciously wrote: "You are welcome to use them freely. You can credit me at the beginning."

Fronter Platform





We will use fronter a lot, both for sharing educational materials and news during the course.

You will also be asked to turn in deliverables through fronter

https://kea-fronter.itslearning.com/

If you haven't received login yet, let us know

Overview Diploma in IT-security



Afgangsprojektet (15 ECTS)	
Der udvikles løbende nye valgfag til Diplom i it-sikkerhed. Disse vil løbende blive beskrevet i en allonge (bilag 2) til studieordningen.	
Sikkerhed i it-governance (it- sikkerhedsledelse) (5 ECTS)	Systemsikkerhed (10 ECTS)
Videregående sikkerhed i it-governance (Videregående sikkerhedsledelse) (5 ECTS)	
Softwaresikkerhed (10 ECTS)	
Netværks- og kommunikationssikkerhed (10 ECTS)	

Course Data



Course: Computer Systems Security VF 3 Systemsikkerhed (10 ECTS)

Teaching dates: tuesdays and thursdays 17:00 - 20:30 $28/01 \ 2020, \ 30/01 \ 2020, \ 04/02 \ 2020, \ 06/02 \ 2020, \ 11/02 \ 2020, \ 13/02 \ 2020, \ 18/02 \ 2020, \ 20/02 \ 2020, \ 25/02 \ 2020, \ 27/02 \ 2020, \ 03/03 \ 2020, \ 05/03 \ 2020, \ 10/03 \ 2020, \ 12/03 \ 2020$

Exam: 31/03 2020

Deliverables and Exam



- Exam
- Individual: Oral based on curriculum
- Graded (7 scale)
- Draw a question with no preparation. Question covers a topic
- Try to discuss the topic, and use practical examples
- Exam is 30 minutes in total, including pulling the question and grading
- Count on being able to present talk for about 10 minutes
- Prepare material (keywords, examples, exercises, wireshark captures) for different topics so that you can use it to help you at the exam
- Deliverables:
- 2 Mandatory assignments
- Both mandatory assignments are required in order to be entitled to the exam.

Course Description



From: STUDIEORDNING Diplomuddannelse i it-sikkerhed August 2018

Indhold: Den studerende kan udføre, udvælge, anvende, og implementere praktiske tiltag til sikring af firmaets udstyr og har viden og færdigheder der supportere dette.

Viden

Den studerende har viden om:

- Generelle governance principper / sikkerhedsprocedurer
- Væsentlige forensic processer
- Relevante it-trusler
- Relevante sikkerhedsprincipper til systemsikkerhed
- OS roller ift. sikkerhedsovervejelser
- Sikkerhedsadministration i DBMS.

Færdigheder



Færdigheder

Den studerende kan:

- Udnytte modforanstaltninger til sikring af systemer
- Følge et benchmark til at sikre opsætning af enhederne
- Implementere systematisk logning og monitering af enheder
- Analysere logs for incidents og følge et revisionsspor
- Kan genoprette systemer efter en hændelse.

Kompetencer



Kompetencer

Den studerende kan:

- håndtere enheder på command line-niveau
- håndtere værktøjer til at identificere og fjerne/afbøde forskellige typer af endpoint trusler
- håndtere udvælgelse, anvendelse og implementering af praktiske mekanismer til at forhindre, detektere og reagere over for specifikke it-sikkerhedsmæssige hændelser
- håndtere relevante krypteringstiltag

Final word is the Studieordning which can be downloaded from

https://kompetence.kea.dk/uddannelser/it-digitalt/diplom-i-it-sikkerhed Studieordning_for_Diplomuddannelsen_i_IT-sikkerhed_Aug_2018.pdf

Expectations alignment





Form groups of 2-3 students

In groups of 2 students, brainstorm for 5 minutes on what topics you would like to have in this course

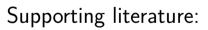
Use 5 minutes more on Agreeing on 5 topics and prioritize these 5 topics

PS We will from time to time have exercises, groups dont need to be the same each time.

Primary literature

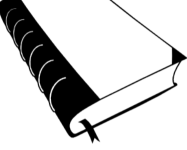
Primary literature - not all chapters are curriculumr:

- Computer Security: Art and Science, 2nd edition 2019! Matt Bishop ISBN: 9780321712332 1440 pages
- Defensive Security Handbook: Best Practices for Securing Infrastructure, Lee Brotherston, Amanda Berlin ISBN: 978-1-491-96038-7 284 pages
- Forensics Discovery, Dan Farmer, Wietse Venema 2004, Addison-Wesley 240 pages. Can be found at http://www.porcupine.org/forensics/forensic-discovery/ but recommend buying it. Referenced below as FD



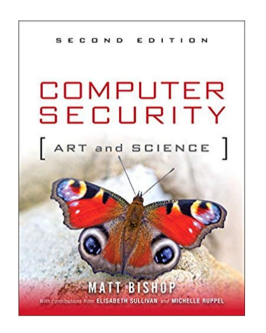
- Linux Basics for Hackers Getting Started with Networking, Scripting, and Security in Kali. OccupyTheWeb, December 2018, 248 pp. ISBN-13: 978-1-59327-855-7 shortened LBfH
- Kali Linux Revealed Mastering the Penetration Testing Distribution Raphael Hertzog, Jim O'Gorman shortened KLR





Book: Computer Security: Art and Science



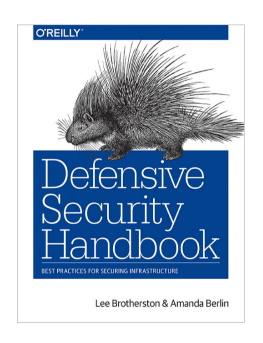


Computer Security: Art and Science, Matt Bishop ISBN: 9780321712332

https://www.pearson.com/us/higher-education/program/Bishop-Computer-Security-2nd-Edition/PGM25107.html

Book: Defensive Security Handbook (DSH)

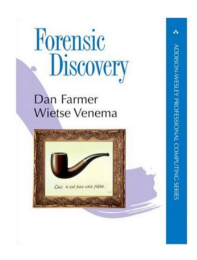




Defensive Security Handbook: Best Practices for Securing Infrastructure, Lee Brotherston, Amanda Berlin ISBN: 978-1-491-96038-7

Book: Forensics Discovery (FD)



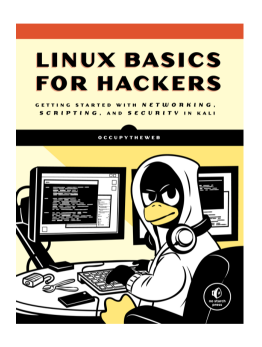


Forensics Discovery, Dan Farmer, Wietse Venema 2004, Addison-Wesley.

Can be found at http://www.porcupine.org/forensics/forensic-discovery/ but recommend buying it - to support and also better formatted for reading

Book: Linux Basics for Hackers (LBfH)



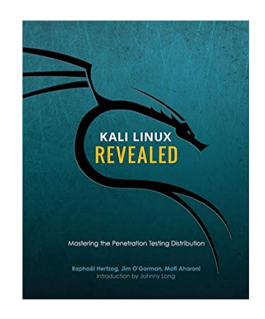


Linux Basics for Hackers Getting Started with Networking, Scripting, and Security in Kali by OccupyTheWeb December 2018, 248 pp. ISBN-13: 9781593278557

https://nostarch.com/linuxbasicsforhackers Not curriculum but explains how to use Linux

Book: Kali Linux Revealed (KLR)





Kali Linux Revealed Mastering the Penetration Testing Distribution

https://www.kali.org/download-kali-linux-revealed-book/ Not curriculum but explains how to install Kali Linux

Exercise





Now lets do the exercise

Download Kali Linux Revealed (KLR) Book 10 min

which is number 1 in the exercise PDF.

Hackerlab Setup





- Hardware: modern laptop CPU with virtualisation
 Dont forget to enable hardware virtualisation in the BIOS
- Virtualisation software: VMware, Virtual box, HyperV pick your poison
- Hackersoftware: Kali Virtual Machine amd64 64-bit https://www.kali.org/
- Linux server system: Debian 10 Buster amd64 64-bit https://www.debian.org/
- Setup instructions can be found at https://github.com/kramse/kramse-labs

It is enough if these VMs are pr team

Aftale om test af netværk



Straffelovens paragraf 263 Stk. 2. Med bøde eller fængsel indtil 6 måneder straffes den, som uberettiget skaffer sig adgang til en andens oplysninger eller programmer, der er bestemt til at bruges i et anlæg til elektronisk databehandling.

Hacking kan betyde:

- At man skal betale erstatning til personer eller virksomheder
- At man får konfiskeret sit udstyr af politiet
- At man, hvis man er over 15 år og bliver dømt for hacking, kan få en bøde eller fængselsstraf i alvorlige tilfælde
- At man, hvis man er over 15 år og bliver dømt for hacking, får en plettet straffeattest. Det kan give problemer, hvis man skal finde et job eller hvis man skal rejse til visse lande, fx USA og Australien
- Frit efter: http://www.stophacking.dk lavet af Det Kriminalpræventive Råd
- Frygten for terror har forstærket ovenstående så lad være!

Exercise





Now lets do the exercise

Check your Kali VM, run Kali Linux 30 min

which is number 2 in the exercise PDF.

Exercise





Now lets do the exercise

Check your Debian VM 10 min

which is number 3 in the exercise PDF.

Command prompt



We will use Unix/Linux systems, and you need to use the command line a bit:

```
[hlk@fischer hlk]$ id
uid=6000(hlk) gid=20(staff) groups=20(staff),
0(wheel), 80(admin), 160(cvs)
[hlk@fischer hlk]$

[root@fischer hlk]# id
uid=0(root) gid=0(wheel) groups=0(wheel), 1(daemon),
2(kmem), 3(sys), 4(tty), 5(operator), 20(staff),
31(guest), 80(admin)
[root@fischer hlk]#
```

\$ is commonly used for showing a user login, while a # is for root logins Change from user to root using the command sudo like sudo -s

Command Syntax



A common syntax for commands are described like this:

```
echo [-n] [string ...]
```

- The command is the first thing on the command line, you cannot write henrik echo
- Options are prefixed with dash -n, optional ones are in brackets []
- Multiple options can be combined into one group like, tar -cvf eller tar cvf
- Some options require arguments, like tar -cf filename where -f needs a filename

Manual System



kommando [options] [argumenter]
\$ cal -j 2005

It is a book about a Spanish guy called Manual. You should read it. - Dilbert

The Unix/Linux manual system is where you find the options, commands and file formats Manuals must be installed, if not install them immediately Very similar across Unix variants, OpenBSD is known for having an excellent manual pages man -k allows keyword search similar can be done using apropos

Try man crontab and man 5 crontab

Example Manual Page



```
NAME
```

cal - displays a calendar
SYNOPSIS

cal [-jy] [[month] year]

DESCRIPTION

cal displays a simple calendar. If arguments are not specified, the current month is displayed. The options are as follows:

- -j Display julian dates (days one-based, numbered from January 1).
- -y Display a calendar for the current year.

The Gregorian Reformation is assumed to have occurred in 1752 on the 3rd of September. By this time, most countries had recognized the reformation (although a few did not recognize it until the early 1900's.) Ten days following that date were eliminated by the reformation, so the calendar for that month is a bit unusual.

Unix Command Line Shells



- sh Bourne Shell
- bash Bourne Again Shell, often the default in Linux
- ksh Korn shell, originally by David Korn, popular version pdksh public domain ksh
- csh C shell, syntax close to the C programming language
- multiple others exist: zsh, tcsh

Comparable to command.com, cmd.exe and powershell in Windows

Also commonly used for small programs, scripts

When writing scripts use the characters number sign and exclamation mark (#!) in the beginning

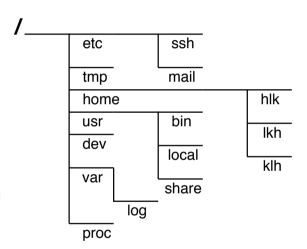
See more in https://en.wikipedia.org/wiki/Shell_(computing) https://en.wikipedia.org/wiki/Shebang_(Unix)

Linux file system and konfiguration



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- Unix/Linux uses a virtual filesystem
 https://en.wikipedia.org/wiki/Unix_filesystem
- No drive letters, just disks mounted in a common tree
- Everything starts with the file system root / forward
- An important directory is /etc/ which includes a lot of configuration for the system and applications



Exercise





Now lets do the exercise

Investigate /etc 10 min

which is number 4 in the exercise PDF.

For Next Time





Think about the subjects from this time, write down questions Check the plan for chapters to read in the books
Visit web sites and download papers if needed
Retry the exercises to get more confident using the tools
Buy the books!