

VSR://EDU/SVS

Security of Distributed Software

SS 2019 - 1. Tutorial

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Form:

- Detailing course knowledge
- Discussion
- Homework (voluntary)

News, Materials:

- http://vsr.informatik.tu-chemnitz.de/news/
- http://vsr.informatik.tu-chemnitz.de/edu/2019/svs/
- Opal: Security of Distributed Software SS2019 Tutorial

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Repetition

Which types of malware do you know?

Virus, worm, trojan horse, spywares, rootkits, a logic bomb, ransomware...

What are the differences? Explain the following:

- Flooding
- Sniffing
- Spoofing
- (D)DOS
- Man-in-the-Middle





Task 1

The following activities are usually performed to take control over a network device:

Activity	Goals	Defence mechanisms
Network analysis	Finding potential attack targets	Forbid ping responses,
Target System scanning		
Break-in		
Exploitation		





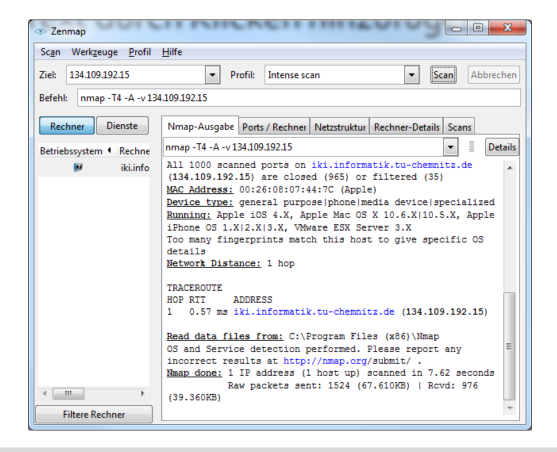
The following activities are usually performed to take control over a network device:

Activity	Goals	Defence mechanisms
Network analysis	Finding potential attack targets	Forbid ping responses, VLAN, disconnect end devices
Target System scanning	Identifying of software and services on target system	Avoid using standard ports, honeypots, disable unused servies, firewalls
Break-in	Take-over of control of target system	Block senders with unusal behavior, use strong password, update software
Exploitation	Exploits the weaknesses or failures of a system or an application to obtain privileges	Patch system and applications to fix weak points





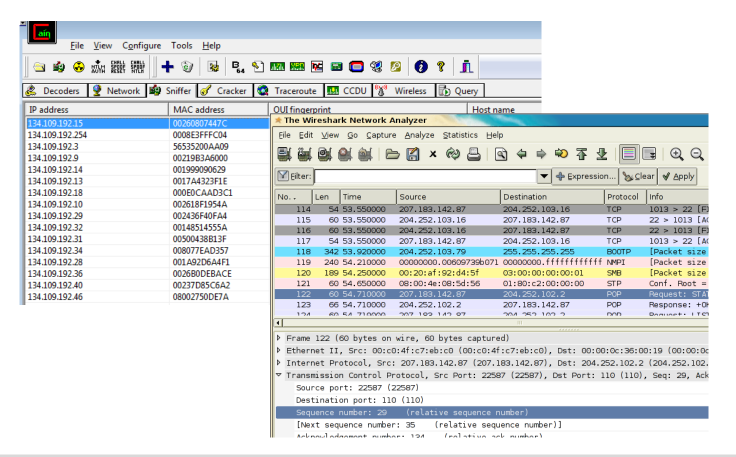
Target system scanning: nmap







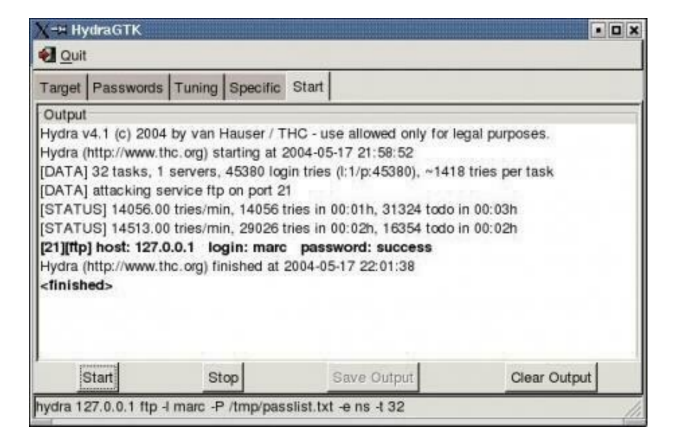
Network analysis: Cain & Abel, Wireshark







Break-in: Hydra









Task 2

Inform yourself about the nmap tool. https://www.stationx.net/nmap-cheat-sheet/ https://nmap.org/book/man.html

Answer the following questions:

- Find the names of all PCs in the IP range 134.109.193.0/24. Which of them are currently online?
- Which services run on the machine tan.informatik.tu-chemnitz.de?
- Which operating system is installed on pauline.informatik.tuchemnitz.de?







Which attacks / possibilities to recover passwords do you know?
Find out the password from the resource http://pauline.informatik.tu-chemnitz.de/webdav_http_basic/secret.jpg (username: hello) by applying the following techniques (using a self written program):

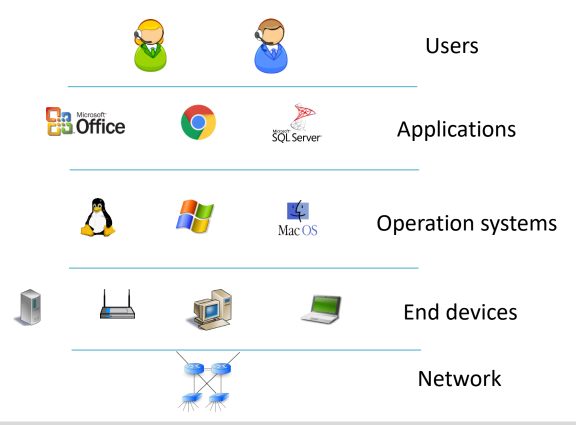
- Dictionary attack (using vocabulary passlist.txt)
- Bruteforce (limited to 3 letters)





Homework

Which IT entities can become a target of attack? Name examples for attacks. Fill in the table.









Questions?

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