

Selected Topics of Digital Forensics I 23S

Lecture 00: Preliminary Discussion

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ESSE



ESSE – Establishing Security

- Institute of Information Systems Engineering
- Research Group for Industrial Software (INSO)
- Working Group Establishing Security (ESSE)

- Lectures
 - Introduction to Security (*W, Bachelor*)
 - Security for Systems Engineering (CTF-Contest) (*S, Bachelor*)
 - Mobile Security (*W & S, Bachelor*)
 - Advanced Security for Systems Engineering (*W, Master*)
 - Selected Topics of Digital Forensics I (*S, Master*)
 - IT Security in Large IT Infrastructures (CTF-Contest) (*S, Master*)
 - Seminar on Security
 - CTF Contests: Hands-On Experience of the IT Security Culture (*S, Bachelor/Master*)
 - Projects, Bachelor Thesis, Master Thesis, PhD Thesis

- Electronic Payments
- Large IT Infrastructures
- Secure and Anonymous Communication
- Embedded Security and Internet of Things
- Governance, Risk and Compliance
- eHealth
- Penetration Testing, Security Audits, Security Certification
- Identification, Authentication and Authorization, eID solutions
- IT Security Teaching Methods
- XML Security
- DevSecOps

Excerpt of Applying Subject Areas

- Malware and Internet Crime
- Physical Security of IT Systems
- Applied Cryptography
- Exploit Development, Offensive Computing, and Exploit Mitigation
- Rootkits and OS Security
- Honeypots, Honeynets, and Honeytokens
- Mobile Security
- Privacy-Protection in Cloud/Mobile Applications
- Security Usability for End-2-End Security
- Security Engineering in the Software Life-Cycle

- Questions regarding Selected Topics of Digital Forensics I
 - See slide 16

- Other matters, e.g., bachelor/master theses, projects, . . . :
 - esse@inso.tuwien.ac.at
 - Office Hour on agreement: Wiedner Hauptstraße 76/2/2

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Aim of the Lecture

At the end of the term, the students of the lecture should know *critical aspects of forensic investigations*.

Moreover, students should know *different fields of application of forensics* as well as the different *important facets* of these.

Forensics supports a *high level of IT security*. At the end of the term, students should know *how this can be achieved*.

In short, students should know *when and how forensic methods can and should be applied*.

A *focus* is put on how *forensic methods* are applied *in real world projects*.

- Grading: 50% written exam, 50% lab exercises
- After the first exercise submission a certificate is issued
- Exam + exercises have to be passed, i.e., you need to earn more than 50% respectively
- Documents: slides, mindmaps, literature references
- Registration for the course in TISS until 30.03.2023

- 2 labs (1 individual lab, 1 team lab)
- Exercises mandatory
- Lab0 / Optional entry question: final course registration
- Lab1 is a rolling lab, i.e., more exercises get published in time
 - After 09.05.2023 no exercise releases
- Team registration, submissions etc. in tuwel

Registration for Teams

- Registration for teams in tuwel
- You have to registrate yourself for a team
- Tewel forum may be helpful for finding a team
- Before joining a team with members you don't know, do ask your prospective team mates :)
- If you don't know anyone and can't find a team please join the tuwel team *Random Assignment After Deadline* and we will assign you to a team after the deadline for the team registration.
- Arrangement of teams is mandatory (otherwise, 0 points for lab1)
- If there are problems in teams, please write ASAP an e-mail to esse-akdfi@inso.tuwien.ac.at

Course Discontinuation

- Sometimes, you recognize your goals were set too high. . .
- Be fair to your team colleagues: inform your colleagues and us (esse-akdfi@inso.tuwien.ac.at) directly after your decision
- Consequence: negative certificate after first submission

Note on Attacks on IT security of IT systems

- In the lecture you learn specific attacks on IT security of IT systems
- This is only for
 - getting a better understanding of IT security
 - securing your own systems
 - testing the IT security of your own systems
 - usage in the legally approved scope
- Attacking the TU Wien or attacking other systems based on systems of TU Wien can lead to the withdrawal of the permit to study
- Exception: Attacks on our infrastructure as defined in the lecture ;)

- 02.03.2023** Preliminary Discussion + Introduction to Digital Forensics
- 16.03.2023** Fingerprinting of Soft- and Hardware
- 23.03.2023** Incident Reconstruction of Systems
- 30.03.2023** Forensic Analysis (Images, Videos, Documents and More)
- 20.04.2023** Introduction to Mobile Forensics
- 27.04.2023** Honeypots and Event Monitoring
- 04.05.2023** Forensic Methods for Memory and Storage Dumps
- 11.05.2023** Guest Lecture: IOT Forensics
- 25.05.2023** Anti-Forensics
- 15.06.2023** Written Exam (FH Hörsaal 7 - GEO)

Planned Exercise Dates

Lab0 Individual lab, 20 points, 13.03.2023–27.03.2023

Registration for teams 31.03.2023–07.04.2023

Lab1 Team lab, 80 points, 25.04.2023–06.06.2023

Note:

ESSE exercises usually traditionally start and end at 11:55PM

Support for Questions Regarding the Lecture

- Questions that are interesting and should be visible for other students as well
 - Tuwel forum
 - No solutions, commands etc. → otherwise deduction of points
 - *Please note: We do not monitor other forums*

- Specific questions
 - esse-akdfi@inso.tuwien.ac.at – please state your team and the exercise, if available, as well
 - Office hour

- *Please do not use other ways, e.g., Tuwel submission comments*

Thank You!

More information, Changes, RSS feed etc. can be found at

<https://security.inso.tuwien.ac.at/selected-topics-digital-forensics-i-2023s/>

