

Training:

Incident Analysis

Date of the training: **June 27-28, 2022** in Heidelberg, Germany

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Overview

This training is a practical Incident Analysis workshop, focusing on Windows systems and a bit traffic analysis with lots of hands-on exercises. It is designed for anybody with IT background, willing to learn some of the essential steps during an incident analysis. This is not an advanced class, but more of an incident analysis 101 with a steep learning curve. Topics such as incident handling and incident response will not be part of this course.

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During this course you will (hopefully 😊) learn a lot about windows/malware internals, and how to:

- Identify Indicators of Compromise
- Analyze network traffic for suspicious behavior
- Investigate disk images
- Analyze memory dumps with volatility
- Differentiate malware from harmless software
- Analyze malware (behavior)
- Correlate gathered logfiles to a specific incident

The language of this course depends on the attendees: if only Germans attend the training, it will be done in German, otherwise the training will be done in English.

Who should attend this training?

- Persons who are interested in incident analysis but do not have deep knowledge yet
- Persons with a job that touches incident analysis, and they want to improve results
- Persons who manage teams that do incident analysis, and they want to understand their team's work better
- (IT) Students who consider CSIRT/CERT/SOC/... as a future working place

Requirements

The attendees should have:

- A laptop with administrative privileges and pre-installed VirtualBox
- TCP/IP Knowledge
- Be familiar with a shell

Good to have, but not necessary:

- Experience with at least one programming language
- Basic knowledge about hacking techniques

About the Trainers:

Florian Bausch studied Digital Forensics and wrote his Master thesis about a forensic analysis of Ceph (distributed storage). Since 2019 he has been working as an incident responder and pentester at ERNW Research GmbH.

Justus Hoffmann studied Electrical Engineering and Information Technology at the TU Darmstadt. Since 2020 he has been working as an incident responder and pentester at ERNW Research GmbH.

Matthias Hamann

Booking

Recommended online booking of trainings through:

<https://troopers.de/tickets/>

Voucher code: TR22_HMTRAINING

Using this voucher code automatically gives you an additional 5% off the current valid price! You can register with this code until seats have run out.

Contact

Need assistance? Don't hesitate to call us. We are fluent in English and German.
+49 6221 480390 or info@troopers.de

Booking is also possible offline through your trusted partner:

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