



SEKURAK.ACADEMY

LIST OF RECORDINGS AVAILABLE TO SEKURAK.ACADEMY PARTICIPANTS

The training sessions are divided into categories such as:

admin ai blockchain blue team cyber awareness hardware IoT linux monitoring tools
osint law programming red team networks social engineering testing web windows wireless

★ – beginner level
 ★★ – intermediate level
 ★★★ – advanced level

2023

TRAINING TITLE	TRAINER	DIFFICULTY LEVEL	CATEGORY
Practical OSSEC	Tomasz Turba	★★	BLUE TEAM, MONITORING, TOOLS
Hacking vs AI	Tomasz Turba	★★	RED TEAM, AI
Can you hack everything with Python?	Mateusz Lewczak	★★★	RED TEAM, PROGRAMMING, TOOLS
GDPR from an expert's perspective	dr Paweł Litwiński, Tomek Turba	★	LAW
Don't let cybercriminals get to you v4	Michał Sajdak	★	CYBER AWARENESS
Learn Windows security: the Secrets of Group Policy	Grzegorz Tworek	★★★	ADMIN, WINDOWS
Intro to low-level hacking: working with bits and bytes	Gynvael Coldwind	★★	PROGRAMMING
OSINT tools and practical techniques	Krzysztof Wosiński	★★	OSINT, WEB
Windows security: where to start? Part I	Grzegorz Tworek	★★	ADMIN, WINDOWS
Windows security: where to start? Part II	Grzegorz Tworek	★★	ADMIN, WINDOWS
Introduction to Active Directory security	Robert Przybylski	★★	ADMIN, WINDOWS
Why hacking web applications is easy?	Michał Sajdak	★★	RED TEAM, NETWORKS
Practical Wireshark	Tomasz Turba	★★	MONITORING, NETWORKS, BLUE TEAM
Introduction to web application security	Michał Bentkowski	★★	WEB
Introduction to OWASP Top Ten	Michał Sajdak, Michał Bentkowski	★★	WEB
SDR Radio: Basics and applications	Piotr Rzeszut	★★★	HARDWARE, WIRELESS

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2024 – Semestr I

TRAINING TITLE	TRAINER	DIFFICULTY LEVEL	CATEGORY
Active Directory security II	Robert Przybylski	★★	ADMIN, WINDOWS
Introduction to Linux security	Karol Szafranśki	★★	ADMIN, LINUX
I had an incident – post-incident analysis in Linux	Tomasz Turba	★★	ADMIN, LINUX, BLUE TEAM
Live cold boot attack	Mateusz Lewczak	★★	HARDWARE, RED TEAM
Wazuh in practice	Tomasz Turba	★★	BLUE TEAM, MONITORING, TOOLS
Public key infrastructure in Windows #1	Grzegorz Tworek	★★★	ADMIN, WINDOWS
Public key infrastructure in Windows #2	Grzegorz Tworek	★★★	ADMIN, WINDOWS
Recon Master. Practical IT infrastructure reconnaissance	Michał Sajdak	★	RED TEAM, NETWORKS
Social engineering in practice	Robert Kruczek	★	SOCIAL ENGINEERING
PESEL number restriction	dr Paweł Litwiński	★	LAW
Live OSINTing	Krzysztof Wosiński, Tomasz Turba	★★	OSINT
Smart contract hacking I	Grzegorz Trawiński	★★	BLOCKCHAIN, PROGRAMMING, WEB
Securing your home network	Patryk Siaśkiewicz	★	NETWORKS
Open-source licenses: what to do with them and how to live with them	Bohdan Widła	★	LAW

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2024 – Semestr II

TRAINING TITLE	TRAINER	DIFFICULTY LEVEL	CATEGORY
Browser security model	Michał Bentkowski	★★★	PROGRAMMING, WEB
Hacking vs AI II	Tomasz Turba	★★	RED TEAM, AI
Smart contract hacking II	Grzegorz Trawiński	★★	BLOCKCHAIN, PROGRAMMING, WEB
Active Directory security III	Robert Przybylski	★★	ADMIN, WINDOWS
The hidden dangers of TPM	Mateusz Lewczak	★★	HARDWARE
Container security	Tomasz Turba	★★★	ADMIN, LINUX, BLUE TEAM
Introduction to Linux security II	Karol Szafraniński	★★	ADMIN, LINUX
Mobile app security – Android	Marek Rzepecki	★★	MOBILE, TESTING
Mobile app security – iOS	Marek Rzepecki	★★	MOBILE, TESTING
Architecture and functionality of Internet Information Service	Grzegorz Tworek	★★	ADMIN, WINDOWS, BLUE TEAM
Introduction to SQL Server security	Piotr Walczuk	★	ADMIN, WINDOWS
I had an incident – post-incident analysis in Windows	Tomasz Turba	★★★	ADMIN, BLUE TEAM, WINDOWS
Practical introduction to hardware hacking	Piotr Rzeszut	★★	HARDWARE
Introduction to DDoS attacks	Marek Rzepecki	★★	RED TEAM, TESTING, BLUETEAM
Introduction Metasploit – part 1	Piotr Ptaszek	★	TOOLS, RED TEAM, LINUX
Principles of image protection, GDPR in practice	Paweł Litwiński	★	LAW
Securing Internet Information Services	Grzegorz Tworek	★★	WINDOWS, ADMIN, BLUE TEAM

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2025 – Semestr I

TRAINING TITLE	TRAINER	DIFFICULTY LEVEL	CATEGORY
Live malware analysis	<i>Robert ProXy Kruczek</i>	★★	NETSEC, MALWARE, RED TEAM
How to implement an IDS in your company	<i>Tomasz Turba</i>	★★	NETSEC, BLUE TEAM, TOOLS
Practical home network security	<i>Tomasz Turba</i>	★	AWARENESS, NETSEC
Introduction to OT/ICS network security	<i>Roland Kulanek</i>	★	OT, NETSEC
Metadata – an underestimated treasure trove of information	<i>Krzysztof Wosiński</i>	★	OSINT, NETSEC
DORA through the eyes of a hacker	<i>Aleksander Wojdyła, Tomasz Turba</i>	★	WEBSEC, NETSEC, RED TEAM, BLUE TEAM
Cloning contactless cards	<i>Piotr Rzeszut</i>	★	NETSEC, HARDWARE
Practical threat modeling	<i>Adrian Sroka</i>	★	PROGRAMMING, DESIGN
Lessons learned from 1500 penetration tests	<i>Marcin Piasek</i>	★	NETSEC, PENTESTS, RED TEAM
SQL Server security	<i>Piotr Walczuk</i>	★	NETSEC, DATABASES, SQL
Hacking vs AI	<i>Tomasz Turba</i>	★	NETSEC, AI, WEBSEC
Practical introduction to Metasploit – part 2	<i>Piotr Ptaszek</i>	★★	RED TEAM, TOOLS
Introduction to Linux security III	<i>Karol Szafrański</i>	★★	NETSEC, LINUX
Introduction to Entra ID security	<i>Robert Przybylski</i>	★	BLUE TEAM, ADMIN
Introduction to OT/ICS security – part 2	<i>Roland Kulanek</i>	★★	OT, NETSEC
Live social engineering	<i>Robert ProXy Kruczek</i>	★	NETSEC, SOCIAL ENGINEERING