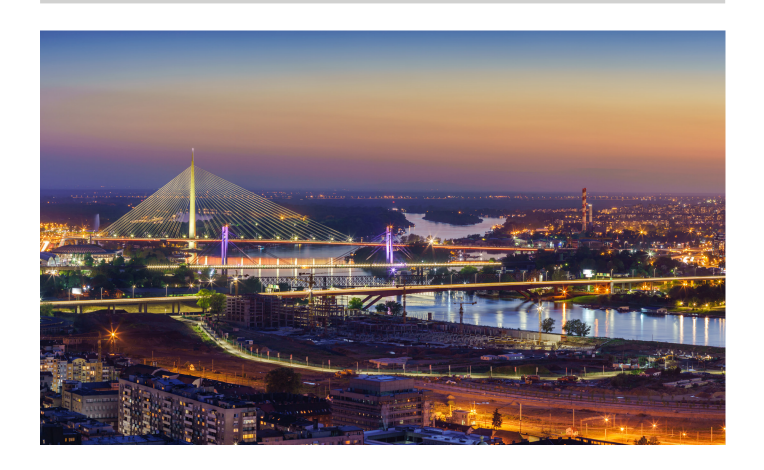


# Special format of 3<sup>rd</sup> annual QuBit Conference Belgrade 2020

Special format of the 3rd annual QuBit Conference Belgrade focuses to broaden your skillset and build your professional network. Make sure to save the date in your calendars - December 2-3, 2020.

The guidance of various health and safety organizations and our commitment to ensuring the wellbeing of our community necessitated the shift. As we still want to share with you the valuable know-how and practical information from cybersecurity experts and we would like you to feel comfortable with us and give you as much as possible to fulfill what we promised - we chose the 3rd annual to be special. Bringing you the practical hands-on trainings ONLINE.





## Penetration testing with social engineering | Online Training

Date: December 2, 2020

Duration: 4x45min (14:00-18:00), 15 min. break after every 45 min.

Lector: Henrich Slezak | Security Auditor and IT Security Consultant | LIFARS

Milan Kyselica | Penetration tester | LIFARS

### Introduction

This training and workshop focus on the planning, preparation, implementation and evaluation of security testing using social engineering to identify and address security vulnerabilities. From the initial contact with the client, through the test planning, execution of OSINT, preparation of tools, all the way to the delivery of the payload to the target and testing evaluation. All phases of testing from a theoretical and practical point of view, along with demonstrations of work with various tools and tips on how to increase the success of your ethical attacks.

- 1. Introduction to offensive security and social engineering
- 2. Types of attacks
- 3. Recon / OSINT
- 4. Weaponization / Preparation
- 5. Delivery / Exploitation
- 6. Installation / Command & Control
- 7. Evaluation and reporting

### **Target audience**

security managers, junior pentesters

### Number of attendees:

max. 25

### Language:

english

#### Price

Early bird: 198 € (without VAT) until November 13, 2020 Late price: 225 € (without VAT) from November 14, 2020

**REGISTER NOW** 

### LECTOR:



**Henrich Slezak** Security Auditor and IT Security Consultant | LIFARS

Henrich Slezak - CISA, is a Security Auditor and IT Security Consultant at LIFARS LLC. He is focused mainly on GRC, information security management, security auditing and risk management.

Henrich has more than 10 years of experience in information security and started as a member of the analytical department of an EU country governmental CSIRT team. He was responsible for information security auditing and implementation, development of security policies, procedures, and operational materials. He also participated in trainings and raising awareness of the CSIRT's constituency. Additionally, he was involved in various incident response engagements as a team member, incident response manager, and incident response facilitator.



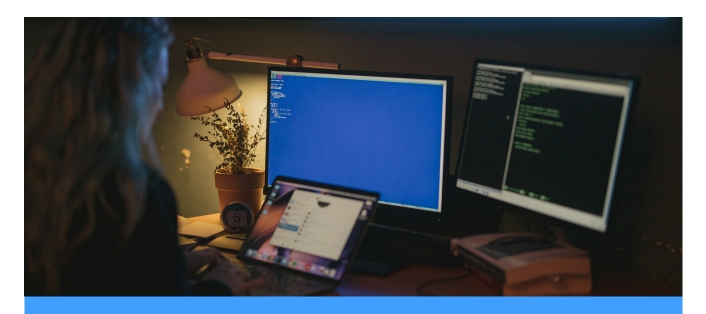
Milan Kyselica Penetration tester | LIFARS

Milan Kyselica - is working as part of a penetration testing team. His main focus is on Red Teaming, Vulnerability Assessment and web application security testing. Milan's previous positions as a penetration tester at Computer Security Incident Response Team Slovakia -CSIRT, Nethemba and others, have given him experience in mobile, web-based application and internal network penetration testing.

With his dedication and knowledge in the information security field, he has great experience in Responsible Disclosure, Bug Bounties and different contests.

Milan Kyselica holds certifications as Offensive Security Certified Professional (OSCP) and Offensive Security Wireless Professional (OSWP).

### **Threat Investigation** - A drama in four acts



Date: December 2-3, 2020 Duration: 2x 4 hours (9:00 - 13:30 CET) including two 15-minutes breaks Lector: Shyam Sundar Ramaswami | Lead Security Threat Researcher, Cisco Umbrella

### Introduction

Cyber attacks are often talked about, what we hear and what we see are damages and the loss of data. The fact of the matter remains that no one really breaks down the attack and narrate "How it happened".

This bootcamp aims to solve 4 real cyber attacks. The evidences of cyber attacks will be time line of events, malware file evidence, log evidence, string or pattern evidences in the internet, behavioural evidence of malwares and evidences which network packet captures.

The goal of the participants will be to use tools, mind and instincts to solve these crimes. Participants will perform threat hunting, fit hunted threats into MITRE framework, dissect a real malicious pcap to look for patterns, perform basic malware analysis on real malware and finally would be doing memory forensics on an advance malware that evades the traditional analysis methods.

### **Target audience**

beginners and intermediate

### Number of attendees:

max. 25

### Language:

english

#### **Price**

Early bird: 279 € (without VAT) until November 13, 2020 Late price: 306 € (without VAT) from November 14, 2020

**REGISTER NOW** 

### LECTOR:



**Shyam Sundar Ramaswami** Lead Security Threat Researcher, Cisco Umbrella

Shyam Sundar Ramaswami - is a two time TEDx speaker, Black Hat speaker, GREM certified malware analyst, Cisco Security Ninja black belt and teaches cyber security using "Batman" & " Avengers" characters. Shyam leads the Threat research group for Umbrella Asia Pacific and is a threat researcher in Cisco. Shyam has delivered talks in several conferences and universities like Black Hat (Las Vegas), Stanford University (Cyber Security Program), Qubit Forensics (Serbia), Nullcon 2020 (Goa), Cisco Live (Barcelona), IRespond (San Francisco), Defcon Packet Village (remote) and in several IEEE forums in India.

Shyam has also taught classes on "Advanced malware attack and defences" in Stanford University Cyber security program and runs a mentoring program called being robin where he mentors students all over the globe on cyber security.

### **Contact information**

For any further information, please contact our colleague Tatiana.

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