

Red Team vs Blue Team Cyberwar Challenge

Duration: 5 Days Course Code: RBOCW

Overview:

Two Teams, two different approaches, Red Team vs Blue Team Cyberwar Challenge! The cyber kill chain - reconnaissance, attack planning and delivery, system exploitation, privilege escalation and lateral movement, anomalies detection, discovery of industry attacks and threats, understanding how compromised system or solution looks like, defining the indicators of the attack, and incident handling.

- Is your security program effective?
- Are you able to stop simulated attacks?
- Are you ready for this cyberwar challenge, who will win?

This is an ultimate aim to test organization's' security as well as ability to detect and respond to an attack.

Challenge yourself and join the Red Team vs Blue Team Cyberwar Challenge!

- Red Team Training (Cyber-Attack)
 - Blue Team Training (Cyber-Defense)
 - Cyber-Competition Red Team vs Blue Team (Capture the Flag!)
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Target Audience:

Red team and blue team members, enterprise administrators, infrastructure architects, security professionals, systems engineers, network administrators, IT professionals, security consultants and other people responsible for implementing network and perimeter security.

Objectives:

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| ■ After completing this course you should be able to: | ■ Report and recommend countermeasures |
| ■ Analyse emerging trends in attacks | ■ Develop a threat management plan for your organisation |
| ■ Identify areas of vulnerability within your organisation | ■ Organise Red Team – Blue Team exercises |
| ■ Prepare a risk assessment for your organisation | |
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Prerequisites:

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Testing and Certification

Recommended as preparation for the following exams:

There is no specific exam aligned to this course, however all attendees will receive an online Certificate of Attendance

Content:

Red Team Training (Cyber-Attack)	• System services security	• Application Whitelisting
Module 1: Modern Attack Techniques	• Common misconfigurations	• WDAC
• OS platform threats and attacks	• Security tokens	• Living Off the Land Binaries
• Web based threats and attacks	Module 6: Lateral movement and Persistency	• Exploit Guard
• E-mail threats and attacks	• Credential harvesting	• AMSI
• Physical access threats and attacks	• Mimikatz	Module 4: Least privilege principle
• Social threats and attacks	• Network reconnaissance	• Patch management
• Wireless threats and attacks	• Building network map	• Group Managed Service Accounts
Module 2: Reconnaissance	• Responder	• Just Enough Administration
• Open Source Intelligence (OSINT)	• Pass-the-hash	• Vulnerability Management
• Google hacking	• Pass-the-ticket	Module 5: Inspecting own backyard
• Shodan	• Sleeping agents	• Logging
• DNS	• Piggybacking on network packets	• GPO policies
• Port scanning	• Rootkits	• LAPS
• Service discovery	Blue Team Training (Cyber-Defense)	• Credential Guard
Module 3: Weaponisation and Delivery	Module 1: Identifying Areas of Vulnerability	• Windows ATA
• Generating malicious payload	• Defining the assets which your company needs to protect	• Defender ATP
• Hiding malicious content in Office Suite documents	• Defining the other sensitive information that needs to be protected	Module 6: Clean-up
• Reverse shells	Module 2: Protecting entry points	• Searching for rogue servers
• Metasploit	• Setting up firewall	• Looking for network anomalies
• Empire	• DNS hardening	• Looking for backdoors
		Cyber-Competition Red Team vs Blue Team

• AV evasion techniques.	• Log collectors and SIEM	(Capture the Flag!)
• Building phishing campaign	• Intrusion Prevention Systems	Students will be divided into two groups – both will have a mix of Red Team and Blue Team people. Both groups will get their own small set of machines to configure and protect. The machines will serve various purposes – some of them will have services configured, such as WWW, DNS or SMB.
• Planting malicious device	• Security awareness	
• Attacks on 3rd parties	• O365 / Safe links	
• Stage-less and staged payloads / C;C	• Smart Screen	System hardening
Module 4: Exploitation and Installation		The first two hours will be used to understand the architecture, find out what services are running, what is the configuration, and so on. Cooperating as a group, their job would be to harden the configuration, find and fix misconfigurations and plan future services – such as logging the events!
• Types of vulnerabilities	• Secure proxy	
• Establishing foothold	• Sandboxing	
• Stage-less and staged payloads	• Sinkholing	
• Command and Control (C2)	• APT campaigns	Cyberwar
Module 5: Privilege escalation	Module 3: Deploying guards	After two hours, the big firewall between two groups is disabled, and groups can see each other's networks. The fun starts here. Red Team members will try to find vulnerabilities in target systems and recover some sort of secret (the flag). At the same time Blue Team members will try hard to prevent that - by deploying a set of protections, monitoring the network and actively stopping the attacks.
• Privileged accounts	• Anti-Virus	
	• Firewall	To make things even more exciting, automated clients will also interact with the services. Each group has to make sure, that the services are not interrupted, and regular clients can still use them.
		Each flag will be unique. After it is obtained, it should be sent to our scoring systems, where groups can see the description of all challenges, as well as, current scoreboard! Each flag is scored differently; the harder it is to get it, the more points at the end! Points can also be used to buy additional hints if group cannot move forward with one of other challenges.
		Wrap-up Discussion
		The last hour would be used to summarise what worked and what did not – groups would describe what they did to retrieve the flag or what they did to prevent the other team from recovering it. The Instructor would also answer all the questions and show what the intended solution is to beat some of the

Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

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