

EUROPEAN INFORMATION TECHNOLOGIES CERTIFICATION INSTITUTE, ASBL.

Brussels, Belgium, European Union



CERTIFICATE Ivan Kuznetsov

Has successfully completed test requirements of The European Information Technologies Certification Programme

EITC/IS/WAPT Web Applications Penetration Testing

Certification Programme examination result:

66.67%

Certification Programme description:

Introduction to Burp Suite; Spidering: spidering and DVWA; Brute force testing: brute force testing with Burp Suite; Firewall detection: web application firewall detection with WAFWOOF; Target scope: target scope and spidering; Hidden files: discovering hidden files with ZAP; WordPress: WordPress vulnerability scanning and username enumeration; Load balancing: load balancer scan; Cross-site scripting: XSS - reflected, stored and DOM; Proxy attacks: ZAP - configuring the proxy; Files and directories attacks: file and directory discovery with DirBuster; Web attacks practice: installing OWASP Juice Shop, CSRF - Cross Site Request Forgery, cookie collection and reverse engineering, HTTP Attributes - cookie stealing, OWASP Juice Shop - SQL Injection, DotDotPwn - Directory Traversal Fuzzing, Iframe injection and HTML injection, Heartbleed Exploit - discovery and exploitation, PHP code injection, bWAPP HTML injection (reflected POST, stored - blog), bWAPP (OS command injection with Commix, Server-Side include SSI injection); Pentesting in Docker: Docker for pentesting, Docker for pentesting on Windows; OverTheWire Natas (Level O-10, LFI and command injection); Google hacking for pentesting: Google Dorks for penetration testing; ModSecurity: Apache2 ModSecurity, Nginx ModSecurity

Certificate Programme version/revision: EITC/IS/WAPTvIrI

Earned ECTS credits: 2





To validate authenticity of this certificate or review its programme and test results scan/click QR code or visit: www.eitci.org/validate

