

## EC-Council Certified Security Analyst (ECSA) v10.0

### Přehled

The ECSA pentest program takes the tools and techniques you learned in the Certified Ethical Hacker course (CEH) and enhances your ability into full exploitation by teaching you how to apply the skills learned in the CEH by utilizing EC-Council's published penetration testing methodology. It focuses on pentesting methodology with an emphasis on hands-on learning.

### Vzdělávací cíle

The ECSA penetration testing course provides students with a real world hands-on penetration testing experience and is a globally accepted hacking and penetration testing class available that covers the testing of modern infrastructures, operating systems and application environments while teaching students how to document and write a penetration testing report.

#### 1 - Penetration Testing Essential Concepts (Self-Study)

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#### 2 - Introduction to Penetration Testing and Methodologies

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#### 3 - Penetration Testing Scoping and Engagement Methodology

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#### 4 - Open-Source Intelligence (OSINT) Methodology

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#### 5 - Social Engineering Penetration Testing Methodology

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#### 6 - Network Penetration Testing Methodology - External

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#### 7 - Network Penetration Testing Methodology - Internal

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#### 8 - Network Penetration Testing Methodology - Perimeter Devices

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#### 9 - Web Application Penetration Testing Methodology

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#### 10 - Database Penetration Testing Methodology

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[Online registrace](#)

### Termíny

Trvání kurzu (v dnech): 5 Days

G2R = "Garantovaný termín" | OLL = "Online LIVE"  
ILT = "Kurz vedený instruktorem"

*Pro tento kurz aktuálně nemáme vypsaný žádné veřejné termíny. Prosím, použijte naše kontaktní informace a vyžádejte si od nás další termíny školení pro veřejné třídy, nebo nám zašlete vaši žádost pro školení v privátní třídě.*

11 - Wireless Penetration Testing Methodology

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12 - Cloud Penetration Testing Methodology

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13 - Report Writing and Post Testing Actions

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