



About The Course

EC-Council Certified Security Analyst

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.



Course ... Outline

Module 00: Penetration Testing Essential Concepts (Self-Study)

Module 01: Introduction to Penetration Testing and Methodologies

Module 02:
Penetration
Testing Scoping
and Engagement
Methodology

Module 03: Open-Source Intelligence (OSINT) Methodology Module 04:
 Social
 Engineering
 Penetration
 Testing
Methodology

Module 05:
Network
Penetration
Testing
Methodology –
External

Module 06:
Network
Penetration
Testing
Methodology –
Internal





Module 08:
Web Application
Penetration
Testing
Methodology

Module 09:
Database
Penetration
Testing
Methodology

Module 10:
Wireless
Penetration
Testing
Methodology

Module 11:
Cloud
Penetration
Testing
Methodology

Module 12:
Report Writing
and
Post Testing
Actions





The ECSA penetration testing course provides you 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 the students how to document and write a penetration testing report.





A candidate has completed "Official" training through an EC-Council Authorized Training Center (ATC).



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