



HEROTEC

NETWORK PROFESSIONAL TRAINING

EC-Council Certified Security Analyst

Related Certificate	EC-Council
Course ID	ECSA
Related Exams	ECSA v.9
Audience	IT Professional
Hours	40

Overview:

The ECSAV9 penetration testing course is designed to enhance the skills based competency of a penetration tester. This course is intensively hands-on and a tremendous amount of emphasis is placed on the practical competency of the student.

Benefits of Becoming ECSA

The EC-Council Certified Security Analyst is for experienced professionals in the industry and is backed by a curriculum designed by the best in the field.

- Students earn greater industry acceptance as seasoned security professionals.
- Certified Security Analysts learn to analyze the outcomes of security tools and security testing techniques.
- The ECSA sets students on the path toward achieving the LPT certification.

Outlines:

1. Security Analysis and Penetration Testing Methodologies
2. TCP IP Packet Analysis
3. Pre-penetration Testing Steps
4. Information Gathering Methodology
5. Vulnerability Analysis
6. External Network Penetration Testing Methodology
7. Internal Network Penetration Testing Methodology
8. Firewall Penetration Testing Methodology
9. IDS Penetration Testing Methodology
10. Web Application Penetration Testing Methodology
11. SQL Penetration Testing Methodology
12. Database Penetration Testing Methodology
13. Wireless Network Penetration Testing Methodology
14. Mobile Devices Penetration Testing Methodology
15. Cloud Penetration Testing Methodology
16. Report Writing and Post Test Actions

Contacts:

Address:

93 Mostafa Al-Nahaas st.,
Nasr City, Cairo, Egypt.

Phone Numbers:

Landline: 002 26709961 - 002 26709916
002 26706671 – 002 26706673

Fax: 002 26709957

General: 002 01064010004 – 002 01288884307

E-mail:

info@herotec.net

Corporate@herotec.net

www.herotec.net