



3 Days

ECSP .NET

The EC-Council Certified Secure Programmer .Net training course delivers essentials knowledge and skills to programmers and application developers to build a comprehensive and secure environment for the application users. It has become very important to lay logical composition of the programming techniques to protect the users from any cyber security hazards.

Mercury Solutions Ltd. provides a knowledge base for the developing applications by immersing the best classroom environment and hands-on lab experience through EC-Council Certified Instructors. Through this certification course, one can learn the defensive techniques against cookie securities and session attacks that help to mitigate operational risks.

Course Details

Course Outline

- Introduction to .NET Application Security
- Input Validation & Output Encoding
- Secure Session & State Management
- .NET Framework Security
- .NET Authentication and Authorization
- .NET Cryptography
- .NET Error Handling, Auditing & Logging
- .NET Secure File Handling
- .NET Configuration Management & Secure Code Review

Who Should Attend

The ECSP .Net training course is intended for:

- Programmers
- Application Developers

Pre Requisite

The eligibility for ECSP .Net certification course is:

- Must have fundamental knowledge of programming.
- It is designed for developers who have C#, C++, Java, PHP, ASP .NET and SQL development skills

Exams

ECSP .NET [ECSP .NET 312-93 exa]

Date - Apr 20, 2024