



CCSE CERTIFIED CLOUD SECURITY ENGINEER PROGRAM

EC-Council's Certified Cloud Security Engineer (C|CSE) program is a hands-on learning course curated by cloud security professionals in collaboration with subject matter experts across the globe. This specialized course combines vendor-neutral and vendor-specific cloud security concepts mapped to real-time cloud security jo b roles.

This program is ideal for:

- Network security administrators. network security engineers. network defenders, cybersecurity engineers. and any other job rol e that Involves handling the security of traditional network environments
- Cloud administrators, cloud engineers. and other industry professionals with experience >n manupinp cloud platforms
- * Any other role that nvolves network or cloud administration, management, and operations

Domains

- 01. Introduction to Cloud Security
- 02. Platform and Infrastructure Security in Cloud
- 03. Application Security in Cloud
- 04. Data Security in Cloud
- 05. Security Operations in Cloud
- 06. Penetration Testing in Cloud
- 07. Incident Response in Cloud
- 08. Forensic Investigation in Cloud
- 09. Business Continuity and Disaster Recovery in Cloud
- Governance, Risk Management, and Compliance in Cloud
- 11. Standards, Policies, and Legal Issues in Cloud

Exam

Exam: Certified CloudSecurity Engineer (.NET)

Exam Code: 312-40

• Number of questions: 125

- Duration:4 hours
- Exam portal
- Multiple Choice questions