

CCSE CERTIFIED CLOUD SECURITY ENGINEER PROGRAM

EC-Council's Certified Cloud Security Engineer (CCSE) 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 job roles.

This program is ideal for:

- Network security administrators, network security engineers, network defenders, cybersecurity engineers, and any other job role that involves handling the security of traditional network environments
- Cloud administrators, cloud engineers, and other industry professionals with experience in manipulating cloud platforms

* Any other role that involves 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
10. Governance, Risk Management, and Compliance in Cloud
11. Standards, Policies, and Legal Issues in Cloud

Exam

- Exam: Certified Cloud Security Engineer (.NET)
- Exam Code: 312-40
- Number of questions: 125
- Duration: 4 hours
- Exam portal
- Multiple Choice questions