

Get started today!

cloudsecurityalliance.org/education/ccsk



What you need to know



Domain 1 Cloud Computing Concepts & Architectures



Domain 2 Cloud Governance



Domain 3 Risk, Audit, & Compliance



Domain 4 Organization Management



Domain 5 Identity & Access Management



Domain 6 Security Monitoring



Domain 7 Infrastructure & Networking



Domain 10 Application Security



Domain 8 Cloud Workload Security

Domain 11

Incident Response

& Resilience

· ~	L
$\int $	
ッ	
× .	
	0

Domain 9 Data Security



Domain 12 Related Technologies & Strategies

Choose how to study



Instructor-led training online or in-person





Study materials



CCSK v5 Knowledge Guide

Comprehensive guide to earning your CCSK v5 certificate.



CCSK v5 Study Guide

Essential source material covering everything you need to know about all 12 domains to prepare for the exam.



Sample Questions

50 sample questions related to all 12 domains to help you test your knowledge before taking the exam.

All study materials can be accessed in the CCSK v5 Prep-Kit

Get familiar with the exam



Open-book, online exam



120 min<mark>utes</mark>



60 multiple choice questions randomly selected from the CCSK question pool



80% minimum passing score

Take the exam



Register on the CSA Exams website



Purchase a CCSK exam token



Take the exam You have two attempts to pass the exam

exams.cloudsecurityalliance.org

Build on your success

Earn Continuing Education Credits/Certificate

A certificate of completion is issued for all completed CSA trainings and exams. This certificate can be submitted for CPE credits in compliance with NASBA standards set by CPE providers.

Share your knowledge

Leverage the CCSK digital badge on your social media channels and resume to showcase your knowledge and validate your expertise.

Join the <u>CCSK Community Group</u> and share tips learned from taking the training or exam, and gain insight from other industry leaders in cloud security to continue your learning journey.

Start applying your knowledge by volunteering for one of CSA's many <u>Research Working Groups</u> to help CSA deliver the most advanced research and tools available across the cloud security spectrum.

Keep learning

Extend your path to knowledge with the <u>Certificate of Competence in</u> <u>Zero Trust</u> (CCZT), CSA's authoritative Zero Trust training and certificate that delivers the knowledge needed to understand the core concepts of Zero Trust.

Focus on fundamental areas of cloud computing such as Top Threats, Cloud Key Management, Microservices and Containers, DevSecOps and more with the <u>Cloud Infrastructure Security</u> courses.

cloudsecurityalliance.org/education/ccsk