

Certificate of Cloud Auditing Knowledge

COURSE OVERVIEW

The Certificate of Cloud Auditing Knowledge (CCAK) is the first credential that industry professionals can obtain to demonstrate their expertise in understanding the essential principles of auditing cloud computing systems.

The CCAK credential training program was developed by the Cloud Security Alliance, the global leader in cloud security best practices, in partnership with ISACA, an international professional association focused on IT audit, security, cybersecurity, risk, privacy and governance.

WHO SHOULD ATTEND?

This course is designed for anyone involved in setting up systems, conducting audits, or being audited. It suits third-party assessors and auditors, internal and external assessors, teams supporting CISOs and Information Security Officers, compliance managers, vendor or partner program managers, and procurement officers.

COURSE OUTCOMES

Delegates will gain the skills and knowledge to:

- Take a well-planned, risk-based approach to cloud evaluation and audit management.
- Understand cloud computing security, governance and compliance.
- Tackle unique cloud challenges including technology stacks, DevOps, CI/CD, and continuous compliance.
- Address the challenges of transparency, complexity, interdependencies, and scalability.

KEY COURSE HIGHLIGHTS

At the end of the course, you will understand;

- Cloud computing basics and cloud audit principles.
- Cloud governance, risk, and compliance.
- Cloud security assessment methods.
- Cloud Controls Matrix (CCM) and CAIQ.
- How to master cloud-specific audit processes.
- Best practices based on ISO and industry standards.
- Real-world cloud audit scenarios through practice
- How to align with Cloud Security Alliance and ISACA guidelines.

All our courses are dual-certificate courses. At the end of the training, the delegates will receive two certificates.

1. A GTC end-of-course certificate
2. Continuing Professional Development (CPD) Certificate of completion with earned credits awarded