

Accreditations

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Earners of this certification have a comprehensive understanding of AWS services and technologies. They demonstrated the ability to build secure and robust solutions using architectural design principles based on customer requirements. Badge owners are able to strategically design well-architected distributed systems that are scalable, resilient, efficient, and fault-tolerant



Earners of this certification have a fundamental understanding of IT services and their uses in the AWS Cloud. They demonstrated cloud fluency and foundational AWS knowledge. Badge owners are able to identify essential AWS services necessary to set up AWS-focused projects systems that are scalable, resilient, efficient, and fault-tolerant



The vendor-neutral CCSP credential confirms knowledge and competency in applying best practices to cloud security architecture, design, operations, and service orchestration. Developed by the two leading non-profits in cloud and information security, CSA and (ISC)², the CCSP draws from a comprehensive, up-to-date global body of knowledge that ensures candidates have the right cloud security knowledge and skills to be successful in securing and optimising cloud computing environments





The vendor-neutral CGRC credential confirms the advanced technical skills and knowledge to understand and apply Governance, Risk and Compliance (GRC) and can authorize and maintain information systems utilising various risk management frameworks, and best practices, policies and procedures. CGRC validates that an authorisation professional has competence to ensure that information systems have security equivalent with the level of exposure to potential risk and damage to assets or individuals



The vendor-neutral CISSP credential confirms technical knowledge and experience to design, engineer, implement, and manage the overall security posture of an organisation. Required by the world's most security-conscious organizations, CISSP is the gold-standard information security certification that assures information security leaders possess the breadth and depth of knowledge to establish holistic security programs that protect against threats in an increasingly complex cyber world



CRISC is the only certification that positions IT professionals for future career growth by linking IT risk management to enterprise risk management, and positioning them to become strategic partners to the business





The CISA certification is world-renowned as the standard of achievement for those who audit, control, monitor and assess an organization's information technology and business systems.

