

CSFK

Cloud Security Fundamentals Knowledge

TRAINING PROGRAM





Course Intro

This course is designed by us to provide you a fundamental understanding of the cloud computing



industry and the security measures necessary to protect the same. Today, the cloud computing industry is a behemoth when it comes to rapid tool adoption for businesses and wide-spread global acceptance as well as popularity. Cloud computing and cloud security professionals are some of the highest money-makers in the industry. This cloud security fundamentals course is created to offer you a path that will start your cloud security professional journey in the most effective and basic manner possible.

This course is an alternative to other famed cloud security certification courses, and is a foundational program to further progress your learning and preparations for more advanced cloud security certifications like CCSK plus and CCSP. There will be in depth exploration of a variety of cloud security areas and components like cloud computing fundamentals, architecture, service and delivery; service and delivery models, etc. You will also be learning about cloud security operations and processes, application security and Identity Management in cloud computing as well as Infra security for cloud.

You will be learning fundamental cloud computing & cloud security concepts like Governance & Compliance in Cloud, risk management, audit management, Data centre operations, Incident Response,...

#INFOSECTRAIN



Disaster Recovery, etc. Join Us in this revolution of equipping the professionals of tomorrow to tackle threats and vulnerabilities in the cloud computing com and to shine in their cloud security careers!

Benefit your future with one of the best Cloud Security Fundamentals

Online training courses in the market currently.



Target Audience

- Anyone who has interest in entering cloud security domain and planning to build a career as a cloud security expert
- Computer Computing Analysts, Cloud Administrators
- Cloud Architects and Cloud Engineers
- Enterprise Architects and Security Administrators
- Security Architects and System Engineers
- Should have an interest in building a career in information security & cloud security

Prerequisites

- Some basic understanding or foundational knowledge on cloud computing and its threats
- Basic understanding of security fundamentals, such as firewalls, secure development, encryption, and identity and access management
- Computer Science or Information security professional background



Why Infosec Train?



Certified & Experienced Instructor



Flexible Schedule



Access to the recorded sessions



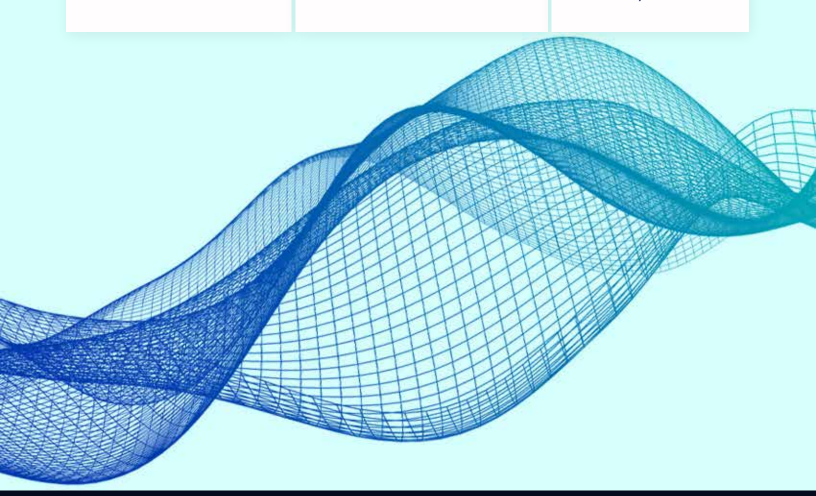
Post Training Support



Tailor Made Training



4 hrs/day in Weekend/ Weekday



#INFOSECTRAIN

CSFK Career Benefits





Source: Glassdoor

Course Content



The CSFK course is divided into three parts for better comprehension and analysis. They are:

Part 1: Cloud Architecture

Part 2: Cloud Governance

Part 3: Cloud Operations

Part 1: Cloud Architecture

1. Architectural Framework of Cloud Computing

Part 2: Cloud Governance

- 1. Cloud Governance
- 2. Enterprise Risk Management
- 3. Legal Concepts in Cloud: Contracts and Electronic Discovery
- 4. Compliance & Audit Management
- 5. Information Management & Data Security
- 6. Interoperability & Portability

Part 3: Cloud Operations

- 1. Traditional Security, Business Continuity, and Disaster Recovery
- 2. Data Center Operations
- 3. Incident Response
- 4. Application Security
- 5. Encryption and Key Management
- 6. Identity, Entitlement, and Access Management
- 7. Virtualization
- 8. Security as a Service



www.infosectrain.com | sales@infosectrain.com