Certified Information Systems Security Professional (CISSP)

Modality: On Demand

Duration: 18 Hours

This course is for the planning of experts to take a crack at the exam of CISSP prompting the Certification of CISSP. The official test voucher is excluded from this course but, the official test voucher can be bought independently on demand.

About this Course:

The Certification of CISSP is the most well-worth credential in the specialty of data security. The credential fills in as a declaration of the experts' technical and managerial knowledge and abilities and authenticates his broad working experience identifying with planning, managing, and designing the security framework of the organization. All things considered, a Certified Security Specialist of CISSP gains **\$126,770** every year. The Exam of CISSP depends on the 8 data security areas that assume a considerable job in enlarging the guidelines of security in the national corporations, infrastructure, and data frameworks.

Course Objectives:

The essential goal of these recognized areas is to assist experts in building up sound information and comprehension of the data security needs of a business venture. With the combination of human, administrative, and specialized angles, the exam of CISSP endeavors to construct better cooperation among information and system security. The eight spaces of the CISSP Common Body of Knowledge (CBK) incorporate Risk and Security Management, Asset Security, Security Engineering, Communication and Network Security, Identity and Access Management, Software Development Security, Security Assessment and Testing, and Security Operations.

Audience:

The following expert's group can savor the greatest advantages of the certification and learnings of CISSP:

- Security Manager
- Security Consultant and Analyst
- Security Director and IT Manager
- Security System Engineer
- Information Security Professionals
- Network and Security Architect

Prerequisites:

- At least 5 years of working involvement with various CISSP-CBK spaces is compulsory
- Applicants must have a Graduate Degree of 4-years or Equivalent

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- The Approved List of (ISC)2 Credential Credit will represent the 1-year experience
- The Associate of (ISC)2 must acquire 5 years working involvement with the next 6 years.
- Unpracticed Candidates can become (ISC)2 Associate by finishing the Exam of CISSP

Course Outline:

This Course Includes:

- Course Introduction
- Domain 1: Security and Risk Management
- Domain 2: Asset Management
- Domain 3: Security Architecture and Engineering
- Domain 4: Communication and Network Security
- Domain 5: Identity and Access Management (IAM)
- Domain 6: Security Assessment and Testing
- Domain 7: Security Operations
- Domain 8: Software Development Security
- Course Summary

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