

CISSP.

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Certified Information Systems Security Professional

An (ISC)' Certification



ABOUT × THE COURSE

Certified Information Systems Security Professional (CISSP)

Duration: 40 hours / 5 days

The most welcomed certificate in the world of Cyber Security, that is held by the top professionals only, by understanding the network structure and design and you can implement the network structure to anticipate threats and best use sometimes granted to limited resources and collect digital forensic evidence while preserving the integrity of the evidence collected. delegates must also demonstrate knowledge of physical security systems and how to add value to network security systems. Also, delegates can assess the current operations policies of a company or organization to respond to accidents and make recommendations to stakeholders to make improvements to work or organization security.



COURSE OUTLINE

Certified Information Systems Security Professional

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CISSP.

An (ISC)^r Certification

Security and Risk Management.

Asset Security.

Security Engineering.

Communications and Network Security.



COURSE OUTLINE

Certified Information Systems Security Professional

X

CISSP.

An (ISC)^r Certification

Identity and Access Management.

Security Assessment and Testing. Security Operations.

Software Development Security.



COURSE COURSE Add Value

Implementing regulatory processes (for example, acquisitions, authorizations, management committees).

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And organizational roles and responsibilities.

Security control frameworks applied.

Define and apply contractual and legal standards for the industry and regulatory requirements.

Understand legal and regulatory issues related to information security in a global context.



COURSE COURSE Add Value

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Identify, analyze and prioritize Business Continuity Requirements (BC). Develop, document, and implement security policies, standards, procedures, and guidelines.

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Understanding, adhering to and promoting professional et<u>hics.</u> Development and documentation of scope and plan.

Learn about data violations and internet crimes.



COURSE COURSE Add Value

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Contribute to the application of personnel security policies and procedures, understanding and applying risk management.

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Selection and implementation of countermeasures.

Identify threats and vulnerabilities and assess risks.

Maintaining security awareness.

Business Impact Analysis (BIA).

COURSE Prerequisite

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Basics of Network, TCP/IP, Systems administration, operating Systems, basics of security



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