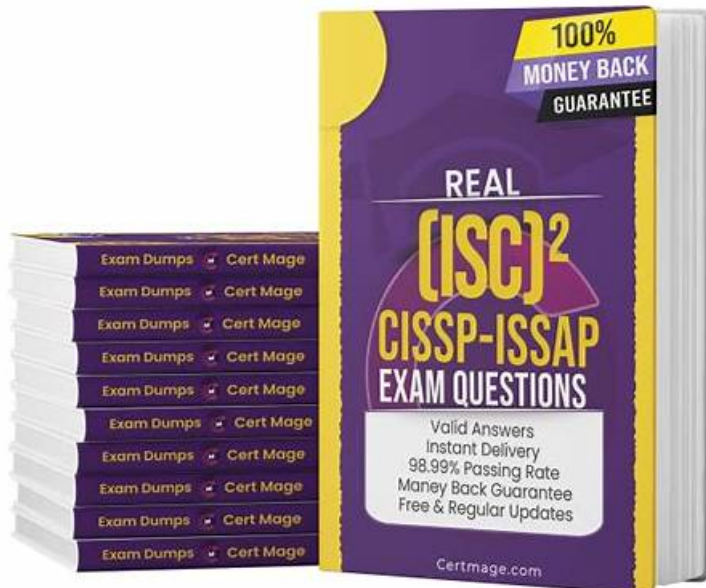


Latest ISC CISSP-ISSEP Dumps Ebook & Detailed CISSP-ISSEP Study Plan



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The content of our CISSP-ISSEP exam questions emphasizes the focus and seizes the key to use refined CISSP-ISSEP questions and answers to let the learners master the most important information by using the least amount of them. And we provide varied functions to help the learners learn our CISSP-ISSEP Study Materials and prepare for the exam. The CISSP-ISSEP self-learning and self-evaluation functions help the learners find their weak links and improve them promptly.

ISC2 ISSEP Exam Syllabus Topics:

Topic	Details
Systems Security Engineering Foundations - 25%	
Apply systems security engineering fundamentals	<ul style="list-style-type: none">- Understand systems security engineering trust concepts and hierarchies- Identify the relationships between systems and security engineering processes- Apply structural security design principles
Execute systems security engineering processes	<ul style="list-style-type: none">- Identify organizational security authority- Identify system security policy elements- Integrate design concepts (e.g., open, proprietary, modular)
Integrate with applicable system development methodology	<ul style="list-style-type: none">- Integrate security tasks and activities- Verify security requirements throughout the process- Integrate software assurance method

Perform technical management	<ul style="list-style-type: none"> - Perform project planning processes - Perform project assessment and control processes - Perform decision management processes - Perform risk management processes - Perform configuration management processes - Perform information management processes - Perform measurement processes - Perform Quality Assurance (QA) processes - Identify opportunities for security process automation
Participate in the acquisition process	<ul style="list-style-type: none"> - Prepare security requirements for acquisitions - Participate in selection process - Participate in Supply Chain Risk Management (SCRM) - Participate in the development and review of contractual documentation
Design Trusted Systems and Networks (TSN)	

Risk Management - 14%

Apply security risk management principles	<ul style="list-style-type: none"> - Align security risk management with Enterprise Risk Management (ERM) - Integrate risk management throughout the lifecycle
Address risk to system	<ul style="list-style-type: none"> - Establish risk context - Identify system security risks - Perform risk analysis - Perform risk evaluation - Recommend risk treatment options - Document risk findings and decisions
Manage risk to operations	<ul style="list-style-type: none"> - Determine stakeholder risk tolerance - Identify remediation needs and other system changes - Determine risk treatment options - Assess proposed risk treatment options - Recommend risk treatment options

Security Planning and Design - 30%

Analyze organizational and operational environment	<ul style="list-style-type: none"> - Capture stakeholder requirements - Identify relevant constraints and assumptions - Assess and document threats - Determine system protection needs - Develop Security Test Plans (STP)
Apply system security principles	<ul style="list-style-type: none"> - Incorporate resiliency methods to address threats - Apply defense-in-depth concepts - Identify fail-safe defaults - Reduce Single Points of Failure (SPOF) - Incorporate least privilege concept - Understand economy of mechanism - Understand Separation of Duties (SoD) concept
Develop system requirements	<ul style="list-style-type: none"> - Develop system security context - Identify functions within the system and security Concept of Operations (CONOPS) - Document system security requirements baseline - Analyze system security requirements
Create system security architecture and design	<ul style="list-style-type: none"> - Develop functional analysis and allocation - Maintain traceability between specified design and system requirements - Develop system security design components - Perform trade-off studies - Assess protection effectiveness

Systems Implementation, Verification and Validation - 14%

Implement, integrate and deploy security solutions	<ul style="list-style-type: none"> - Perform system security implementation and integration - Perform system security deployment activities
Verify and validate security solutions	<ul style="list-style-type: none"> - Perform system security verification - Perform security validation to demonstrate security controls meet stakeholder security requirements

Secure Operations, Change Management and Disposal - 17%

Study Resources for CISSP-ISSEP Certification Exam

There are various resources that you can refer to while studying for the CISSP-ISSEP test including official study guides, books, and training courses. Below, you'll find the best resources for your test preparation:

- **1st Edition of the Official (ISC)² Guide to the CISSP-ISSEP CBK, ((ISC)² Press) written by Susan Hansche**

This guide comprehensively covers all the topics on the new CISSP-ISSEP CBK. It helps you understand how security interlinks with the design and development of information systems. Additionally, there is an introduction to United States Government Information Assurance Regulations.

- **CISSP-ISSEP Training Course from (ISC)²**

With this self-paced training course, you can gain a broad understanding of topics in the CBK to successfully pass the CISSP-ISSEP certification exam. The course is for 180 days and the estimated time to complete it is 40 hours. While doing this training, you will learn how to apply system security engineering processes and analyze security risks. You will also gain insight into designing and developing security design and architecture, providing system solutions, change management, and disposal. This training course costs almost USD 1647.

- **Mastering the CISSP and ISSEP Exams written by Russell Dean Vines & Ronald L. Krutz**

This guide provides revision material, particularly for the ISSEP concentration. There is also a CD-ROM that comes with it which provides Boson-powered interactive test engine practice sets for both the CISSP and ISSEP.

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As the old saying goes, "Everything starts from reality, seeking truth from facts." This means that when we learn the theory, we end up returning to the actual application. Therefore, the effect of the user using the latest CISSP-ISSEP exam dump is the only standard for proving the effectiveness and usefulness of our products. I believe that users have a certain understanding of the advantages of our CISSP-ISSEP Study Guide, but now I want to show you the best of our CISSP-ISSEP training Materials - Amazing pass rate. Based on the statistics, prepare the exams under the guidance of our CISSP-ISSEP practice materials, the user's pass rate is up to 98% to 100%, And they only need to practice latest CISSP-ISSEP exam dump to hours.

Test Outline

In the CISSP-ISSEP Exam, you can expect questions that cover the following five CISSP-ISSEP CBK domains:

- **Security Planning and Design (30%)**

This domain covers skills such as understanding stakeholder requirements, identifying and addressing document threats, developing system requirements, and producing system security architecture and design.

- **Systems Implementation, Verification, and Validation (14%)**

This domain details how to implement and integrate system security solutions, along with verifying and validating them.

- **Secure Operations, Change Management, and Disposal (17%)**

This part tests your abilities with developing secure operations strategy, change management, and the disposal process.

- **Systems Security Engineering Foundations (25%)**

Under such a topic, you will learn to apply and execute concepts of systems security engineering for security processes and design, integrating with relevant system development methods, technical management, performing acquisition processes, and designing Trusted Systems and Networks (TSN).

- **Risk Management (14%)**

Here, you need to be proficient with applying security risk management principles, including Enterprise Risk Management (ERM), identifying system security risks, carrying out risk analysis and evaluation, documenting risk decisions, and suggesting risk treatment options.

Apart from preparing for exam-related domains, candidates are advised to pay attention to areas of study that need additional focus. They can supplement these areas by referring to the relevant references provided on the official (ISC)² site.

ISC CISSP-ISSEP - Information Systems Security Engineering Professional Sample Questions (Q165-Q170):

NEW QUESTION # 165

Which of the following types of cryptography defined by FIPS 185 describes a cryptographic algorithm or a tool accepted as a Federal Information Processing Standard

- A. Type I cryptography
- B. Type II cryptography
- C. Type III (E) cryptography
- **D. Type III cryptography**

Answer: D

NEW QUESTION # 166

Which of the following email lists is written for the technical audiences, and provides weekly summaries of security issues, new vulnerabilities, potential impact, patches and workarounds, as well as the actions recommended to mitigate risk

- A. Cyber Security Tip
- B. Cyber Security Alert
- C. Technical Cyber Security Alert
- **D. Cyber Security Bulletin**

Answer: D

NEW QUESTION # 167

Which of the following federal laws is designed to protect computer data from theft

- A. Government Information Security Reform Act (GISRA)
- B. Federal Information Security Management Act (FISMA)
- **C. Computer Fraud and Abuse Act (CFAA)**
- D. Computer Security Act

Answer: C

NEW QUESTION # 168

Which of the following is a subset discipline of Corporate Governance focused on information security systems and their performance and risk management

- A. Lanham Act
- B. Clinger-Cohen Act

- C. ISG
- D. Computer Misuse Act

Answer: C

NEW QUESTION # 169

Which of the following documents were developed by NIST for conducting Certification & Accreditation (C&A) Each correct answer represents a complete solution. Choose all that apply.

- A. NIST Special Publication 800-37
- B. NIST Special Publication 800-60
- C. NIST Special Publication 800-59
- D. NIST Special Publication 800-37A
- E. NIST Special Publication 800-53
- F. NIST Special Publication 800-53A

Answer: A,B,C,E,F

NEW QUESTION # 170

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Detailed CISSP-ISSEP Study Plan: <https://www.exams-boost.com/CISSP-ISSEP-valid-materials.html>

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