

Continue



Cissp practice exam free

Last Updated on March 10, 2025 FREE CISSP Practice Test 2025 Official Study Guide [PDF]. Download the CISSP 9th Edition Preparation Guide with Questions Answers PDF. Try our free CISSP Practice Test review questions and answers. ISC² administers the certified information systems security professional certification. (ISC)² has introduced Computerized Adaptive Testing (CAT) for all English CISSP exams worldwide. The CISSP exam uses CAT for all English exams. CISSP exams in all other languages are administered as linear, fixed-form exams. CISSP (Certified Information Systems Security Professional) is an independent information security certification granted by the International Information System Security Certification Consortium, also known as (ISC). As our world changes, the need for improvements in security and technology continues to grow. Corporations and other organizations are desperate to identify and recruit talented and experienced security professionals to help protect the resources they depend on to run their businesses and remain competitive. As a Certified Information Systems Security Professional (CISSP), you will be seen as a security professional of proven ability who has successfully met a predefined standard of knowledge and experience that is well understood and respected throughout the industry. Keeping this certification current will demonstrate your dedication to security developments. CISSP Practice Test 2025 Many people feel as though the CISSP exam questions are tricky. Make sure to read each question and its answer choices thoroughly instead of reading a few words and immediately assuming you know what the question is asking. Some answer choices may have only subtle differences, so be patient and devote time to reading through the question more than once. CISSP Certification The CISSP certification helps companies identify which individuals have the ability, knowledge, and experience to implement solid security practices, perform risk analysis, identify necessary countermeasures, and help the organization protect its facility, network, systems, and information. The CISSP certification also shows potential employers you have achieved proficiency and expertise in the skill sets and knowledge required by the security industry. The increasing importance placed on security in corporate success will continue, leading to even greater demands for highly skilled security professionals. The CISSP certification shows that a respected third-party organization has recognized an individual's technical and theoretical knowledge and expertise, distinguishing that individual from those who lack this knowledge. CISSP Exam Because the CISSP exam covers the eight domains making up the CISSP CBK, it is often described as being "an inch deep and a mile wide," a reference to the fact that many questions on the exam are not very detailed and do not require you to be an expert in every subject. However, the questions require you to be familiar with many security subjects. The CISSP exam has two versions, depending on the language in which it is written. The English version is now a Computer Adaptive Test (CAT). CISSP exams in all other languages are administered as linear, fixed-form exams. CAT questions are designed to "feel" hard (based on the system's estimate of your knowledge), so don't be discouraged. Don't get bogged down because you must answer at least 100 questions in three hours. The non-English version (linear) of the CISSP exam is also computer-based but not adaptive. It comprises 250 questions that must be answered in no more than six hours. There is no penalty for guessing. If you can't find the correct answer in a reasonable time, you should guess and move on to the next question. CISSP CAT Examination Weights 1. Security and Risk Management 15% 2. Asset Security 10% 3. Security Architecture and Engineering 13% 4. Communication and Network Security 13% 5. Identity and Access Management (IAM) 13% 6. Security Assessment and Testing 12% 7. Security Operations 13% 8. Software Development Security 11% Requirements Candidates must have five years of cumulative paid work experience in two or more domains of the CISSP CBK. Earning a four-year college degree, regional equivalent, or an additional credential from the (ISC)² approved list will satisfy one year of the required experience. Education credit will only satisfy one year of experience. Is the CISSP exam challenging? One factor that makes the CISSP exam challenging is that most candidates, although they work in the security field, are not necessarily familiar with all eight CBK domains. If a security professional is considered an expert in vulnerability testing or application security, for example, she may not be familiar with physical security, cryptography, or forensics. Thus, studying for this exam will broaden your knowledge of the security field. If you have taken other certification exams, such as Cisco, Novell, or Microsoft, you might be used to memorizing details and configuration parameters. But remember, the CISSP test is "an inch deep and a mile wide," so make sure you understand the concepts of each subject before trying to memorize the small, specific details. Free CISSP Ultimate Guide Get everything you need to know about preparing for the CISSP exam, including: Why you should get certified CISSP Fast Facts What to expect on the exam How to prepare for the exam Value of (ISC)² certification Official URL: Information security certification CISSP logo CISSP (Certified Information Systems Security Professional) is an independent information security certification granted by the International Information System Security Certification Consortium, also known as ISC². As of July 2022, there were 156,054 ISC² members holding the CISSP certification worldwide.[1] In June 2004, the CISSP designation was accredited under the ANSI ISO/IEC Standard 17024:2003.[2][3] It is also formally approved by the U.S. Department of Defense (DoD) in their Information Assurance Technical (IAT), Managerial (IAM), and System Architect and Engineer (IASAE) categories for their DoDD 8570 certification requirement.[4] In May 2020, The UK National Academic Recognition Information Centre assessed the CISSP qualification as a Level 7 award, the same level as a master's degree.[5][6] The change enables cyber security professionals to use the CISSP certification towards further higher education course credits and also opens up opportunities for roles that require or recognize master's degrees.[5] In the mid-1980s, a need arose for a standardized, vendor-neutral certification program that provided structure and demonstrated competence. In November 1988, the Special Interest Group for Computer Security (SIG-CS), a member of the Data Processing Management Association (DPMA), brought together several organizations interested in this goal. The International Information Systems Security Certification Consortium or "ISC²" formed in mid-1989 as a non-profit organization.[7] By 1990, the first working committee to establish a Common Body of Knowledge (CBK) had been formed. The first version of the CBK was finalized by 1992, and the CISSP credential was launched by 1994.[8] In 2003 the CISSP was adopted as a baseline for the U.S. National Security Agency's ISSEP program.[9] The CISSP curriculum breaks the subject matter down into a variety of Information Security topics referred to as domains.[10] The CISSP examination is based on what ISC² terms the Common Body of Knowledge (or CBK). According to ISC², "the CISSP CBK is a taxonomy - a collection of topics relevant to information security professionals around the world. The CISSP CBK establishes a common framework of information security terms and principles that allow information security professionals worldwide to discuss, debate and resolve matters pertaining to the profession with a common understanding."[11] On April 15, 2024, a refreshed exam outline appears. The updates are the result of the Job Task Analysis (JTA), which is an analysis of the current content of the credential evaluated by ISC² members on a triennial cycle.[12] The impact of the change is limited to the weighting of the domains; the domains themselves did not change.[13] On 1 May 2021 there was a domain refresh that impacted the weighting of the domains; the domains themselves did not change.[14] From 15 April 2018, the eight domains covered are [15] Security and risk management Asset security Security architecture and engineering Communication and network security Identity and access management (IAM) Security assessment and testing Security operations Software development security From 2015 to early 2018, the CISSP curriculum was divided into eight domains similar to the latest curriculum above. The only domain to have changed its name was "Security Engineering", which in the 2018 revision was expanded to "Security Architecture and Engineering"[16] Before 2015, it covered ten domains:[17] Operations security Telecommunications and network security Information security governance and risk management Software development security Cryptography Security architecture and design Access control Business continuity and IT disaster recovery planning Legal, regulations, investigations and compliance Physical (environmental) security Possess a minimum of five years of direct full-time security work experience in two or more of the ISC² information security domains (CBK). One year may be waived for having either a four-year college degree, a master's degree in Information Security, or for possessing one of a number of other certifications.[18] A candidate without the five years of experience may earn the Associate of ISC² designation by passing the required CISSP examination, valid for a maximum of six years. During those six years a candidate will need to obtain the required experience and submit the required endorsement form for certification as a CISSP. Upon completion of the professional experience requirements the certification will be converted to CISSP status.[19] Attest to the truth of their assertions regarding professional experience and accept the CISSP Code of Ethics.[20] Answer questions regarding criminal history and related background. [21] Pass the multiple choice CISSP exam (three hours, between 100 and 150 questions, in a computer adaptive test) with a scaled score of 700 points or greater out of 1000 possible points, you must achieve a pass in all eight domains.[21] Have their qualifications endorsed by another ISC² certification holder in good standing.[22] Number of CISSP members as of July, 2022 is 156,054.[1] Top 15 countries by CISSP Member Counts as at July 2022 # Country (Top 15) Count 1 United States 95,243 2 United Kingdom 8,486 3 Canada 6,842 4 China 4,136 5 Japan 3,699 6 India 3,364 7 Australia 3,305 8 The Netherlands 2,983 9 Singapore 2,963 10 Germany 2,856 11 Korea 2,090 12 Hong Kong 1,968 13 France 1,277 14 Switzerland 1,127 15 Spain 947 Holders of CISSP certifications can earn additional certifications in areas of speciality. These specializations used to be known as CISSP concentrations, but have been made accessible for every applicant who meets the requirements. There are three possibilities as listed below.[23] It is an advanced information security certification issued by ISC² that focuses on the architecture aspects of information security. The certification exam consists of 125 questions covering six domain areas: Identity and Access Management Architecture Security Operations Architecture Infrastructure Security Architect for Governance, Compliance, and Risk Management Security Architecture Modeling Architect for Application Security As of July, 2022, there were 2,307 ISC² members holding the ISSAP certification worldwide.[1] It is an advanced information security certification issued by ISC² that focuses on the engineering aspects of information security across the systems development life cycle. [24] In October 2014 it was announced that some of its curricula would be made available to the public by the United States Department of Homeland Security through its National Initiative for Cybersecurity Careers and Studies program.[25] Both ZDNet and Network World have named ISSEP one of tech's most valuable certifications.[26][27] The certification exam consists of 125 questions covering 5 domain area: Security Engineering Principles Risk Management Security Planning, Design, and Implementation Secure Operations, Maintenance, and Disposal Secure Engineering Technical Management As of July, 2022, there were 1,382 ISC² members holding the ISSEP certification worldwide. [1] It is an advanced information security certification issued by ISC²[28] that focuses on the management aspects of information security.[24] In September 2014, Computerworld rated ISSMP one of the top ten most valuable certifications in all of tech.[29] The certification exam consists of 125 questions covering 6 domain areas: Leadership and Business Management Systems Lifecycle Management Risk Management Threat Intelligence and Incident Management Contingency Management Law, Ethics, and Security Compliance Management As of July, 2022, there were 1,458 ISC² members holding the ISSMP certification worldwide.[1] The standard exam costs \$749 US as of 2021.[30] On completion of the exam, to gain certification you need to complete an endorsement process to evidence at least five years experience within a mix of the domains. A dispensation can be claimed for one year with the relevant academic qualification. The final step is payment of the annual maintenance fee of \$135 (as of 2024). The CISSP credential is valid for three years; holders renew either by submitting 40 Continuing Professional Education (CPE) credits per year over three years or re-taking the exam. CPE credits are gained by completing relevant professional education. In 2005, Certification Magazine surveyed 35,167 IT professionals in 170 countries on compensation and found that CISSPs led their list of certificates ranked by salary. A 2006 Certification Magazine salary survey also ranked the CISSP credential highly, and ranked CISSP concentration certifications as the top best-paid credentials in IT.[31][32] In 2008, another study came to the conclusion that IT professionals in the Americas holding the CISSP (or other major security certifications) and at least 5 years of experience had salaries of up to 26% higher than IT professionals with similar experience levels who did not have such certificates.[33] Note that any actual cause-and-effect relationship between the certificate and salaries remains unproven.[citation needed] ANSI certifies that CISSP meets the requirements of ANSI/ISO/IEC Standard 17024, a personnel certification accreditation program.[2] CISM (Certified Information Security Manager) ^ a b c d e "Member Counts | How Many (ISC)² Members Are There Per Certification | (ISC)²". www.isc2.org. Archived from the original on 2023-03-16. Retrieved 2023-03-16. ^ a b ANSI Accreditation Services - International Information Systems Security Certification Consortium, Inc. (ISC)² Archived July 18, 2012, at the Wayback Machine. ANSI ^ "(ISC)² CISSP Security Credential Earns ISO/IEC 17024 Re-accreditation from ANSI" (Press release). Palm Harbor, FL: (ISC)². September 26, 2005. Archived from the original on March 2, 2010. Retrieved November 23, 2009. ^ "DoD 8570.01-M Information Assurance Workforce Improvement Program" (PDF). United States Department of Defense. January 24, 2012. Archived from the original (PDF) on July 10, 2007. Retrieved April 12, 2012. ^ a b Coker, James (2020-05-12). "CISSP Qualification Given Cert Status Equivalent to Master's Degree Level". Infosecurity Magazine. Retrieved 2020-11-15. ^ GmbH, finanzen.net. "(ISC)² CISSP Certification Now Comparable to Masters Degree Standard | Markets Insider". markets.businessinsider.com. Retrieved 2020-07-15. ^ Harris, Shon (2010). All-In-One CISSP Exam Guide (5 ed.). New York: McGraw-Hill. pp. 7-8. ISBN 978-0-07-160217-4. ^ "History of (ISC)² Archived 2017-02-04 at the Wayback Machine. (ISC)² ^ "NSA Partners With (ISC)² To Create New InfoSec Certification". February 27, 2003. Archived from the original on September 29, 2011. Retrieved December 3, 2008. ^ Conrad, Misenar; Feldman (7 November 2013). 11th Hour CISSP. Syngress. ISBN 978-0-12-417142-8. ^ Tipton; Henry (2006-11-14). Official (ISC)² Guide to the CISSP CBK. Auerbach Publications. ISBN 0-8493-8231-9. ^ "CISSP Exam Refresh FAQ". www.isc2.org. Retrieved 2024-01-31. ^ "Changes to the CISSP Exam Weighting - What You Need to Know". www.isc2.org. Retrieved 2024-01-31. ^ "Cybersecurity Certification | CISSP - Domain Refresh FAQ | (ISC)²". www.isc2.org. Retrieved 2020-11-15. ^ "CISSP Certification Exam Outline". Retrieved 6 Mar 2023. ^ "(ISC)² CISSP and SSCP Domain Refresh FAQ". (ISC)². Archived from the original on 16 March 2016. Retrieved 15 May 2015. ^ "CISSP Training (On-Demand)". 2014-10-15. Archived from the original on 2014-10-15. Retrieved 2020-12-30. ^ "CISSP Professional Experience Requirement". (ISC)². 2009. Archived from the original on March 21, 2016. Retrieved December 3, 2008. ^ "How to Become an Associate". (ISC)². 2009. Archived from the original on February 4, 2017. Retrieved November 23, 2009. ^ "(ISC)² Code of Ethics". (ISC)². 2009. Archived from the original on June 6, 2017. Retrieved December 3, 2008. ^ a b "How To Certify". (ISC)². 2009. Retrieved December 3, 2008. ^ "Endorsement". (ISC)². 2009. Retrieved August 2, 2015. ^ "CISSP Concentrations". (ISC)². Archived from the original on 11 December 2014. Retrieved 17 January 2015. ^ a b "Finding your way: An overview of information security industry qualifications and associations". Infosecurity Magazine. 23 September 2009. Retrieved 29 March 2023. ^ Seals, Tara (10 October 2014). "(ISC)² Offers Certification Via DHS". Infosecurity Magazine. Retrieved 29 March 2023. ^ "20 technology certifications that are paying off". ZDNET. Retrieved 29 March 2023. ^ "Network World (Dec 2013): 18 Hot IT Certifications for 2014". Archived from the original on 19 September 2018. Retrieved 29 March 2023. ^ "CCN: DoD approves new credentials for security professionals". Archived from the original on 24 October 2020. Retrieved 29 March 2023. ^ Thibodeau, Patrick (29 September 2014). "IT skills that are in demand, and those that will be". Computeryworld. Retrieved 29 March 2023. ^ "exam prices". (ISP)². 2. Retrieved 10 November 2021. ^ Certification Magazine (2007-04-11). "Top Certifications by Salary in 2007". Certification Magazine. Archived from the original on 2007-03-29. Retrieved 2007-10-14. ^ Sosbe, Tim; Hollis, Emily; Summerfield, Brian; McLean, Carl (December 2005). "CertMag's 2005 Salary Survey: Monitoring Your Net Worth". Certification Magazine. CertMag. Archived from the original on 2007-06-07. Retrieved 2007-04-27. ^ Brodtkin, Jon (2008-06-11). Salary boost for getting CISSP, related certs. Network World, IDG, 11 June 2008. Retrieved from Official website Retrieved from " 2 Page notice You are not logged in. Your IP address will be publicly visible if you make any edits. If you log in or create an account, your edits will be attributed to a username, among other benefits. Content that violates any copyrights will be deleted. Encyclopedic content must be verifiable through citations to reliable sources. Retrieved from " This CISSP mock test helps you analyze your performance so that you can focus on your weaker areas. If your performance is not satisfactory, you can re-take it any number of times. For further improvement, you can refer our CISSP Certification Training Course. The Cyber Security Expert Master's Program will equip you with the skills needed to become an expert in this rapidly growing domain. You will learn comprehensive approaches to protecting your infrastructure, including securing data and information, running risk analysis and mitigation, architecting cloud-based security, achieving compliance and much more with this best-in-class program.