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CISSP Evaluator TM User Guide Version 2.0 Published 2016 The CISSP EvaluatorTM shortens the study time and improves a candidate's probability of passing the CISSP examination. CISSP EvaluatorTM systematically reviews the Common Body of Knowledge that will be on the CISSP examination. The CISSP evaluator's content is arranged to correspond to the 8 domains of the certification examination. This enables reviewers to easily locate domain topics and focus.

The CISSP EvaluatorTM allows the user to save work completed on each examination, reload work, and resume testing. CISSP EvaluatorTM delivers value in every domain. It saves time and reduces costs while improving the candidate's score, and provides instant feedback and satisfaction. The domains covered are:

- 1. Security and Risk Management
- 2. Asset Security
- 3. Security Engineering
- 4. Communication and Network Security
- 5. Identity and Access Management
- 6. Security Assessment and Testing
- 7. Security Operations
- 8. Software Development Security

CISSP EvaluatorTM includes over 2,700 practice questions and has the following salient capabilities:

- Easy to use graphical interface
- Capability to adjust examination time
- Capability to save examination progress
- Capability to reload examination from previous point

See table below for mapping of number of questions per domain and practice examination.

	No of
Domain Title	Questions
1. Security and Risk Management	200
2. Asset Security	150
3. Security Engineering	200
4. Communication and Network Security	200
5. Identity and Access Management	150
6. Security Assessment and Testing	200
7. Security Operations	200
8. Software Development Security	200
Examination 1	250
Examination 2	250
Examination 3	250
Examination 4	250
Examination 5	250
Total	2750

Graphical User Interface

Easy to use graphical interface and menu items are below.

🧐 🔿	ISSP Evaluator			
File	Help			
	New Domain Quiz or Exam	>	Select Domain Quiz	>
	Load Previous Domain Quiz or Exam	>	Select Exam	>
	View Previous Scores	>		
	Save Domain Quiz or Exam Progress			
	Options			
	Exit CISSP Evaluator			
_				

<u>Time Adjustment</u>

To adjust the quiz or exam time, select options from the file menu and adjust the hour, minute and second. To finalize your selection, click Finish per the figure below.

🐭 Configuration Wizard			×
Question Settings	Hour	Minute	Second
Time for Each Question	0 💌] 1	30 💌
Question Font Size	4 💌	1 2 3 4 5 6 7 8	
	Finish		Cancel

New Quiz or Exam

To start a new quiz or exam, select New Domain Quiz or Exam from the file menu, and select the desired domain quiz or practice examination from the menu per the figure below.

New Domain Quiz or Exam	>	Select Domain Quiz >	CISSP Domain 1 - Security and Risk Management: Quiz A
Load Previous Domain Quiz or E	xam >	Select Exam >	CISSP Domain 1 - Security and Risk Management: Quiz B
View Previous Scores			CISSP Domain 1 - Security and Risk Management: Quiz C
Save Domain Quiz or Exam Prog	recc		CISSP Domain 1 - Security and Risk Management: Quiz D
			CISSP Domain 2 - Asset Security: Quiz A
Options			CISSP Domain 2 - Asset Security: Quiz B
Exit CISSP Evaluator			CISSP Domain 2 - Asset Security: Quiz C
			CISSP Domain 3 - Security Engineering: Quiz A
			CISSP Domain 3 - Security Engineering: Quiz B
			CISSP Domain 3 - Security Engineering: Quiz C
Γ			CISSP Domain 3 - Security Engineering: Quiz D
	Instruction	s: Select new test from the me	CISSP Domain 4 - Communication and Network Security: Quiz A
			CISSP Domain 4 - Communication and Network Security: Quiz B
	Introductio	n: CISSP Evaluator provides	CISSP Domain 4 - Communication and Network Security: Quiz C
	1 6	its and Dista Management (C	CISSP Domain 4 - Communication and Network Security: Quiz D
		rity and Risk Management (Se Confidentiality, integrity, and	CISSP Domain 5 - Identity and Access Management: Quiz A
		Security governance principle	CISSP Domain 5 - Identity and Access Management: Quiz B
		Compliance	CISSP Domain 5 - Identity and Access Management: Quiz C
		Legal and regulatory issues	CISSP Domain 6 - Security Assessment and Testing: Quiz A
		Professional ethics	CISSP Domain 6 - Security Assessment and Testing: Quiz B
		Security policies, standards,	CISSP Domain 6 - Security Assessment and Testing: Quiz C
		Personnel security policies Risk management concepts	CISSP Domain 6 - Security Assessment and Testing: Quiz D
		Threat modeling	CISSP Domain 7 - Security Operations: Quiz A
		Risk considerations Security	CISSP Domain 7 - Security Operations: Quiz B
	0	Business continuity requirem	CISSP Domain 7 - Security Operations: Quiz C
		Security (Protecting Security	CISSP Domain 7 - Security Operations: Quiz D
		Information and asset classifi	CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz A
		Ownership (e.g. data owners Protect privacy Appropriate	CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz B
		Data security controls	CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz C
		Handling requirements (e.g. 1	CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz D

After selecting the desired quiz or exam (in this example we selected CISSP Domain 3: Part A) the following screen appears.

Sile Help		×
	DOMAIN 3 Security Engineering. Last updated 10-21-16	
	DOMAIN FOCUS:	
	The Security Engineering domain contains the concepts, principles, structures, and standards used to design, implement, monitor and secure operating systems, equipment, networks, applications, and those controls used to enforce various levels of confidentiality, integrity, and availability. Information security architecture and design covers the practice of applying a comprehensive and rigorous method for describing a current and/or future structure and behavior for an organization's security processes, information security systems, personnel and organizational sub-units, so that these practices and processes align with the organization's core goals and strategic direction.	
	This domain tests candidate's knowledge in the following:	
	. Implementing and managing engineering processes using secure design principles	,
	Start Domain Quiz End Domain Quiz	
Status	Ready 4:10 F	PM 10/26/20

After selecting Start Domain Quiz the following screen appears.

SISP Evaluator File Help					×
	Chapter: CISSP [Time Left: 1:14:56 Domain 3 - Security Engineering: Quiz A Q	uestion 1 of 50		
		des a method of quantifying risks associated with ty controls and countermeasures to address the ide		~	
	View Answer End Domain Quiz	Choose the best answer and select the corresponding letter below. A B C D C	Next Question]	
Status	Ready			4:11 PM	10/26/20

To save your quiz or exam progress, select End Domain Quiz or End Exam. First, you will be prompted to confirm your desire to exit and then your desire to save your test progress. Select yes to exit and yes to save your quiz or exam progress.

CISSP Evaluator		x
File Help	Time Left: 6:14:20 Chapter: CISSP Final Examination Practice 1 Question 1 of 250	
	Sand-box uses which one of the following concept? A. CGI scripts B. Applets C. Java D. Active X Send Exam Are you sure you wish to terminate the current No No	*
	View Answer Choose the best answer and select the corresponding letter below. Next Question End Exam A c B c C c D c	
Status	Ready	12:51 PN 10/2/2013

The following will appear to show your progress was saved.

🗠 CISSP Evaluate	or		CHEVRON CONTRACTOR		<u>×</u>
File. Help		Chapter: C	Time Left: 6:3:20 ISSP Final Examination Practice 1 Question 1 of 250		
	5	Sand-box uses which one of the following concept? A. CGI scripts B. Applets C. Java D. Active X	Save Progress Your current progress has been saved. If you would like to open it at any time, go to the file menu, select 'Lood Previous Exam', then choose the appropriate chapter. OK	*	
		View Answer End Exam	Choose the best answer and select the corresponding letter below. Next Question A c B c C c D c		
Status		Ready		1:02 PM	10/2/201

Load Previous Domain Quiz or Exam

To load a previously saved quiz or exam, select Load Previous Domain Quiz or Exam from the file menu, then select the desired quiz or exam per the figure below.

New Domain Quiz or Exam	>	1	
.oad Previous Domain Quiz or Ex	am >	Load Domain Quiz >	CISSP Domain 1 - Security and Risk Management: Quiz A
/iew Previous Scores	>	Load Exam >	CISSP Domain 1 - Security and Risk Management: Quiz B
ave Domain Quiz or Exam Progr	ess		CISSP Domain 1 - Security and Risk Management: Quiz C
Options			CISSP Domain 1 - Security and Risk Management: Quiz D
			CISSP Domain 2 - Asset Security: Quiz A
xit CISSP Evaluator]	CISSP Domain 2 - Asset Security: Quiz B
			CISSP Domain 2 - Asset Security: Quiz C
			CISSP Domain 3 - Security Engineering: Quiz A
			CISSP Domain 3 - Security Engineering: Quiz B
	• ·		CISSP Domain 3 - Security Engineering: Quiz C
	Instr	uctions: Selec	CISSP Domain 3 - Security Engineering: Quiz D
			CISSP Domain 4 - Communication and Network Security: Quiz A
	Intro	duction: CIS	CISSP Domain 4 - Communication and Network Security: Quiz B
	mtro	duction. CIS.	CISSP Domain 4 - Communication and Network Security: Quiz C
			CISSP Domain 4 - Communication and Network Security: Quiz D
	1. Se	curity and Ris	CISSP Domain 5 - Identity and Access Management: Quiz A
		Confidentiali	CISSP Domain 5 - Identity and Access Management: Quiz B
	c	Confidentian	CISSP Domain 5 - Identity and Access Management: Quiz C
	_	Security gove	CISSP Domain 6 - Security Assessment and Testing: Quiz A
		• •	CISSP Domain 6 - Security Assessment and Testing: Quiz B
	c	Compliance	CISSP Domain 6 - Security Assessment and Testing: Quiz C
		Legal and reg	CISSP Domain 6 - Security Assessment and Testing: Quiz D
		~ ~	CISSP Domain 7 - Security Operations: Quiz A
	c	Professional	CISSP Domain 7 - Security Operations: Quiz B
		Sagunity mali	CISSP Domain 7 - Security Operations: Quiz C
	c	Security polic	CISSP Domain 7 - Security Operations: Quiz D
		Personnel sec	CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz A CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz B
			CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz B CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz C
	c	Risk manager	CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz C CISSP Domain 8 - Security in the Software Development Life Cycle: Quiz D

After the previously saved quiz or exam is loaded, the following will be displayed. You can now continue testing.

CISSP Evaluator File Help		\times
	Domain 2: Asset Security. Last updated 10-21-16	
	The Asset Security domain contains concepts, principles, structures, and standards used to monitor and secure assets and those controls used to enforce various levels for entitient and availability.	
	This domain includes questions to examine C information throughout its lifecycle. It incluses system owners, and business processes. Addi owners, data processors, data collection, data retention, and data storage; regal and regulatory requirements. It addresses baselines; scoping and tailoring; standards selection; and cryptography.	
	In summary, this domain presents questions from the following CBK topics:	
	Start Domain Quiz End Domain Quiz	
Status	Ready 4:27 Pl	10/26/20

Results

After completion of the questions the following will appear. Click the Finish button to continue.

Section 2015 Secti × File Help Time Left: 1:14:12 Chapter: CISSP Domain 2 - Asset Security: Quiz A | Question 50 of 50 When classifying data, the security practitioner needs to determine the following aspects of the policy: A. who has access to the data B. what methods should be used to dispose of the data C. how the data is secured D. All of the above View Answer Choose the best answer and select the Finish corresponding letter below. End Domain Quiz **Previous Question** A o B • C • D 0 Status Ready 4:29 PM 10/26/20 After selecting Finish, the results form is shown with your score. Only questions that you have answered incorrectly will be displayed here for review.

	802.111 is most similar to which wireless s
	A. WPA2
	B. WPA C. TKIP
	D. AES
	Your answer: D
	The correct answer is: A
i is almost the same as WPA?	Explanation: The correct answer is A_802
i is almost the same as WPA?	