Quiz #1	×
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Attempt 1	
Vritten: Mar 15, 2023 9:48 AM - Mar 15, 2023 10:09 AM	
Submission View	
Question 1	1 / 1 point
An organization's internal controls can include accountability, authorization, & approval, the secseparation of duties, and which other control?	curity of assets,
Piracy	
C Fair Use	
Information Assurance	
Review & Reconciliation	
View question 1 feedback	
Question 2	1 / 1 point
Which of the following are operations stretegies for Defense-in-Depth?	
✓	
Acquisition/Integration of Evaluated Products	
O Physical Security	
All of the Above	
▶ View question 2 feedback	
Question 3	1 / 1 point
The DIACAP program does which of the following?	
✓ Authorizes the Operation of DoD Information Systems	
Certifies the information systems at public universities are secure	
Provides security oversight of private user computer networks	

X

 Secures Government information systems with a top secret classification 	
▶ View question 3 feedback	
Question 4 1 / :	1 point
In the information assurance domains, which of the following is involved with software assurance?	
Hardening OS from Known Vulnerabilities	
Analyze & Audit Devices	
✓○ Testing, Auditing, Implementing, & Protecting	
All of the Above	
None of the Above	
▶ View question 4 feedback	
Question 5 1/3	1 point
Generally Accepted Information Security Principles were developed by the Information Systems Security Association and include which of the following?	
Accountability	
Awareness	
Assessment	
✓ All of the Above	
View question 5 feedback	
Question 6 1/3	1 point
Which of the following are roles played by a system administrator with regard to Organizational Security?	
Carry out Organizational IT Policy	
Creation/Removal of Accounts	
Assignment of Access Rights	
Work with Law Enforcement	

✓ All of the Above	
Question 7	1 / 1 point
A system administrator's responsibilities include:	
Project management for systems-related projects	
Basic desktop support	
Supervising or training computer operators	
Both A and B	
✓ Both A and C	
▶ View question 7 feedback	
Question 8	1 / 1 point
The five pillars of information assurance include:	
availability, security, authentication, confidentiality, and non-repudiation	
availability, integrity, authentication, confidentiality, and non-repudiation	
availability, security, encryption, confidentiality, and non-repudiation	
availability, integrity, authentication, confidentiality, and encryption	
View question 8 feedback	
Question 9	1 / 1 point
Which of the following are examples of EMSEC attacks?	
Jamming	
Sniffing	
✓ Electromagnetic Eavesdropping	
Both A and B	

Question 15

View question 9 feedback

Question 10	1 / 1 point
A system has	
structure	
O behavior	
interconnectivity	
✓	
▶ View question 10 feedback	
Question 11	1 / 1 point
Systems have structure, which involves inputs, processing and outputs of material, energy or inform	nation.
✓ 2) False	
View question 11 feedback	
Question 12	1 / 1 point
The government classifies sensitive information in multiple levels, including secret and top secret.	
√ 1) True	
2) False	
▶ View question 12 feedback	
Question 13	1 / 1 point
There are four (4) steps to system testing and evaluation.	
✓ 2) False	
View question 13 feedback	
Question 14	1 / 1 point
EMSEC is also known as Electromagnetic Security.	
1) True	
✓ 2) False	
View question 14 feedback	

1 / 1 point

National Security Directive #42 includes both cryptography and authentication.	
✓ 2) False	
▶ View question 15 feedback	
Question 16	1 / 1 point
Information assurance requires accountability.	
✓ 1) True	
2) False	
▶ View question 16 feedback	
Question 17	0 / 1 point
The DoD Directive 8500.1 was certified on October 24, 2002 and published on November 21, 2003.	
🗶 🦳 1) True	
2) False	
Question 18	1 / 1 point
When destroying the data on a hard drive, the DoD requires a minimum of 10 passes.	
	
✓ 2) False	
· C	
▶ View question 18 feedback	
Question 19	1 / 1 point
There are three IA areas in a Defense in Depth strategy, including people, technology, and systems.	
① 1) True	
✓ 2) False	
View question 19 feedback	
Question 20	1 / 1 point
Information states is concerned with the location of data at any given point during transmission, stora processing.	ige, and
✓ 1) True	
2) False	

Attempt Score: 19 / 20 - 95 %

Overall Grade (highest attempt): 19 / 20 - 95 %

Done