

# Free Questions for ISO27-13-001 by go4braindumps

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### **Question 1**

**Question Type:** MultipleChoice

Phishing is what type of Information Security Incident?

#### **Options:**

- A- Private Incidents
- **B-** Cracker/Hacker Attacks
- **C-** Technical Vulnerabilities
- **D-** Legal Incidents

#### **Answer:**

В

### **Question 2**

**Question Type:** MultipleChoice

The following are the guidelines to protect your password, except:

#### **Options:**

- A- Don't use the same password for various company system security access
- B- Do not share passwords with anyone
- C- For easy recall, use the same password for company and personal accounts
- D- Change a temporary password on first log-on

#### **Answer:**

B, C

### **Question 3**

**Question Type:** MultipleChoice

The following are purposes of Information Security, except:

	Options:	
C- Increase Business Assets D- Maximize Return on Investment  Answer: C  Question 4  Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:	A- Ensure Business Continuity	
D- Maximize Return on Investment  Answer: C  Question 4  Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:	B- Minimize Business Risk	
Answer: C  Question 4  Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:	C- Increase Business Assets	
Question 4 Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:	D- Maximize Return on Investment	
Question 4 Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:		
Question 4 Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:	Answer:	
Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:		
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Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:		
Which of the following is not a type of Information Security attack?  Options:		
Options:	Question 4	
Options:		
	Question Type: MultipleChoice	
	Question Type: MultipleChoice	
	Question Type: MultipleChoice	
A- Legal Incidents	Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?	
	Question Type: MultipleChoice  Which of the following is not a type of Information Security attack?  Options:	

- **B-** Vehicular Incidents
- **C-** Technical Vulnerabilities
- **D-** Privacy Incidents

#### **Answer:**

В

### **Question 5**

**Question Type:** MultipleChoice

Stages of Information

#### **Options:**

- A- creation, evolution, maintenance, use, disposition
- B- creation, use, disposition, maintenance, evolution
- C- creation, distribution, use, maintenance, disposition
- D- creation, distribution, maintenance, disposition, use

С				
uestion 6				
nestion Type: Mult	pleChoice			
A property of Infor	mation that has the ab	ility to prove occurrenc	e of a claimed event.	
Options:				
	n letters			
A- Electronic chai	n letters			
A- Electronic chai	n letters			
Options:  A- Electronic chain B- Integrity C- Availability D- Accessibility	n letters			
A- Electronic chain B- Integrity C- Availability	n letters			

### **Question 7**

Question Type: MultipleChoice	
Information or data that are classified as de	o not require labeling.
Options:	
A- Public	
B- Internal	
C- Confidential	
D- Highly Confidential	
Answer:	
A	

## **Question 8**

**Question Type:** MultipleChoice

What is the standard definition of ISMS?

#### **Options:**

- A- Is an information security systematic approach to achieve business objectives for implementation, establishing, reviewing, operating and maintaining organization's reputation.
- **B-** A company wide business objectives to achieve information security awareness for establishing, implementing, operating, monitoring, reviewing, maintaining and improving
- **C-** A project-based approach to achieve business objectives for establishing, implementing, operating, monitoring, reviewing, maintaining and improving an organization's information security
- **D-** A systematic approach for establishing, implementing, operating, monitoring, reviewing, maintaining and improving an organization's information security to achieve business objectives.

#### **Answer:**

D

### **Question 9**

**Question Type:** MultipleChoice

### **Options:**

- A- Report suspected or known incidents upon discovery through the Servicedesk
- **B-** Preserve evidence if necessary
- C- Cooperate with investigative personnel during investigation if needed
- D- Make the information security incident details known to all employees

#### **Answer:**

D

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