

# Free Questions for SC0-501 by go4braindumps

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# **Question 1**

**Question Type:** MultipleChoice

What is the process of creating Ciphertext?

### **Options:**

- A- Clear Text
- **B-** Encryption
- **C-** Streaming
- **D-** Decryption
- E- Blocking

#### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

Which one of the following is an incorrect mod equation?

### **Options:**

 $A - 9 \mod 3 = 0$ 

**B-**  $40 \mod 10 = 0$ 

 $C-40 \mod 9 = 4$ 

D- (6-1) mod 3 = 0

 $E-(2+4) \mod 5 = 1$ .

#### Answer:

D

### **Question 3**

**Question Type:** MultipleChoice

You are using biometrics in your organization, and have an Authenticam installed on your machine. You wish to use the biometric component, SecureFolder, to secure some local data on your system. Which of the following objects cannot be secured with

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### **Options:**

- A- Folders in Documents and Settings of the Administrator account
- B- Folders in Internet Favorites of the Administrator account
- C- Folders in the Program Files directories
- D- Folders on the Desktop
- E- Folders in the SecureSuite application itself

#### **Answer:**

C, D, E

# **Question 4**

**Question Type:** MultipleChoice

Using a file system like NTFS allows for smaller Cluster sizes. What is the smallest Cluster size on a partition formatted with NTFS?

Options:	A- 64 bytes	
A- 64 hytes	•	
A of bytes	B- 128 bytes	
	C- 256 bytes	
B- 128 bytes	D- 512 bytes	
B- 128 bytes C- 256 bytes	E- 1024 bytes	
B- 128 bytes C- 256 bytes D- 512 bytes		
B- 128 bytes C- 256 bytes D- 512 bytes	Answer:	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes	D	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:	Question 5	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer: D	Question Type: MultipleChoice	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer: D	Question Type: MultipleChoice	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer: D		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer: D  Question 5  Question Type: MultipleChoice		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer: D  Question 5  Question Type: MultipleChoice	Question Type: MultipleChoice  If you wish to use your SecurID system to protect an intranet site, which of the following ACE/Agent options will you select?	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:		
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes  Answer:	D	
B- 128 bytes C- 256 bytes D- 512 bytes E- 1024 bytes		
B- 128 bytes C- 256 bytes D- 512 bytes	Answer:	
B- 128 bytes C- 256 bytes D- 512 bytes		
B- 128 bytes C- 256 bytes D- 512 bytes		
B- 128 bytes C- 256 bytes	E- 1024 bytes	
B- 128 bytes	D- 512 bytes	
	C- 256 bytes	
A of bytes	B- 128 bytes	
0-64 hytes		

A- Local Access Authentication
B- Remote Access Authentication
C- Network Access Authentications
D- Web Access Authentication
E- <null> Access Authentication</null>
Analyse
Answer:
D
Question 6
Question Type: MultipleChoice
When there is something that is going to be copyrighted, when does the copyright begin to protect the item?
Options:

A- The moment the item is created

B- Once the copyright notice has been sent to the copyright office

- C- Once the copyright notice has been received from the copyright office
- D- After a five-week evaluation period to ensure the item is unique
- E- After a five-month evaluation period to ensure the item is unique

#### **Answer:**

Α

# **Question 7**

#### **Question Type:** MultipleChoice

You wish to use biometrics to secure some local data on your computer. You currently use the BioLink mouse. How does the BioVault application work to secure your local data?

### **Options:**

- A- BioVault encrypts a Secret Disk, where the data to be encrypted is located
- B- BioVault encrypts all data on the partition where it is installed
- C- BioVault encrypts all data on the physical hard drive where it is installed

- D- BioVault encrypts data by right-clicking and selecting the Data->Encrypt option
- E- BioVault encrypts data by using minutiae points as the private key

#### **Answer:**

Α

# **Question 8**

**Question Type:** MultipleChoice

You are configuring the PIN Options on your ACE/Server. What are the three PIN Options that you can choose?

#### **Options:**

- A- User-created PINs allowed
- **B-** Anonymous PINs allowed
- C- Numeric-only PINs required
- D- User-created PINs required
- E- Alphanumeric PINs allowed

Answer:
A, D, E
Question 9
Question Type: MultipleChoice
What is the initial process that a new user of a biometric system must go through in order to use the biometric?
Options:
A- Authentication
B- Identification
C- Verification
D- Enrollment
E- Authorization

### Answer:

D

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