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# **Question 1**

### **Question Type:** MultipleChoice

One important X.509v3 extension in a digital certificte is the SubjectKeyldentifier. What is the purpose of this field?

### **Options:**

- A- This extension contains a hash of the end entity's private key. This allows a user to decrypt the end entity's private key using the publisheed public key and recalulate the hash value of the private key on the certificate to look for a match. If the calculation matches the SubjectKeyldentifier value, then the end entity can be validated.
- **B-** This extension contains a hash of the subject's This allows a user to decrypt the subject's private key using the publisheed public key and recalulate the hash value of the private key on the certificate to look for a match. If the calculation matches the SubjectKeyldentifier value, then the subject can be validated.
- C- This extension has a hash of the subject's public key. This allows a user to calculate the hash value of the public key on the certificate to look for a match. If the calculation matches the SubjectKeyldentifier value, then the subject can be validated.
- D- This extension has a hash of the issue's public key. This allows a user to calculate the hash value of the public key on the certificate to look for a match. If the calculation matches the SubjectKeyldentifier value, then the CA can be validated.

#### **Answer:**

D

# **Question 2**

### **Question Type:** MultipleChoice

You are in the process of designing your PK1. You are working on the individual systems and servers that you will need. Which machine that you install is the trusted third-party responsible for creating, distributing, and revoking certificates?

### **Options:**

- A- Registration Authority
- **B-** Archive Server
- **C-** Certificate Repository
- **D-** Security Server
- E- Certification Authority

#### **Answer:**

Е

# **Question 3**

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

You need to be sure that your clients are aware of the certificates no longer used in the PKI. What is the easiest way to get this information to your clients?

### **Options:**

- A- By bringing each client a floppy with the no longer used certificates on the disk
- B- Asking each client to connect to a customized web page for each client that lists the certificates that are no longer used by that client
- C- Asking each client to connect to a customized web page for each client that lists the certificates that are no longer defined by each trusted entity in the network
- D- Using Certificate Revocation Lists (CRLs)
- E- Implementing the Old Certificate List (OCL)

#### **Answer:**

D

# **Question 4**

**Question Type:** MultipleChoice

DES is often defined as no longer ecure senough to handle high security requirements. Why is this?

### **Options:**

- A- DES is more vulnerable to dictionary attacks than other algorithms
- B- DES is more vulnerable to brute-force attacks than other algorithms
- C- DES uses a 32-bit key length, which can be cracked easily
- D- DES uses a 64-bit key, which can be cracked easily
- E- The DES key can be cracked in a short time

#### **Answer:**

Е

# **Question 5**

### **Question Type:** MultipleChoice

Your company has been running a PKI for two years, and just has bought a former competitor. The former competitor has been running their own PKI for some time as well. You wish to create one new PKI, managed by you. This has been approved, but will take some time

to implement. In the meantime, what type of certification can you use to allow the two networks to have some connectivity?		
Options:		
A- Trusted Certification		
B- Meshed Certification		
C- Cross Certification		
D- Bridged Certification		
E- Hierarchical Certification		
Answer:		
C		

# **Question 6**

**Question Type:** MultipleChoice

Which authentication token looks like a small key fob with an LCD display?

A- Handshake tokens.	
B- RF Tokens.	
C- Time-based tokens.	
D- Challenge/response	tokens.
E- Magnetic stripe toke	ns.
Answer:	
С	
Question 7	
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A- Smart Card Signing	
B- Administrator	
C- User	
D- Enrollment Agent	
E- User Signature Only	
Answer:	
D	
Question 8	
Question Type: MultipleChoice	
How does the EnCase software store data about an investigation?	
Options:	
A- In multiple fragments	
B- In the Temp folder	

- C- In Case files
- D- In multiple files
- E- In multiple folders

### **Answer:**

C

# **Question 9**

**Question Type:** MultipleChoice

There is a new CA in your network, and you wish to make this new CA one of your trusted CAs. The CA is a Windows 2000 Certificate Server. When you connect to the server, what option will you click to add it certificate to your system?

### **Options:**

- A- Click Install This CA Certification Path
- B- Click Make Trusted CA
- C- Click Install CA Private Key

- D- Click Install CA Public Key
- E- Click Add To Favorites

#### **Answer:**

Α

# **Question 10**

**Question Type:** MultipleChoice

Which of the following is the most accurate biometric system?

### **Options:**

- A- Vocal scanning
- **B-** Facial scanning
- **C-** Fingerprint scanning
- D- Iris scanning
- E- Retina scanning

#### **Answer:**

Ε

# **Question 11**

**Question Type:** MultipleChoice

What is a unique benefit to using a File Viewer as one of your Forensics Tools?

### **Options:**

- A- You do not have to copy data files to your forensic machine for analysis
- B- You do not have to worry about modifying the evidence in any manner
- C- You are able to view the evidence files in HEX format
- D- You do not need to have all the programs installed on your forensic machine to view evidence files
- E- You are able to search for specific file types to which the O/S does not have application associations

#### **Answer:**

D

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