



Free Questions for SC0-501 by certsinside

Shared by Richards on 12-12-2023

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Question 1

Question Type: MultipleChoice

When a cryptanalyst is using linguistic patterns to decrypt ciphertext, what is the analyst doing?

Options:

- A- Analyzing the frequency of letters
- B- Analyzing the shape of the letters
- C- Analyzing the Caesar Shift
- D- Analyzing the Transposition Cipher
- E- Analyzing the Substitution Cipher

Answer:

A

Question 2

Question Type: MultipleChoice

Which of the following statements about digital certificates are false?

Options:

- A-** A digital certificate for an entity is created with the entity public/private key pair
- B-** The CA private key is included with the certificate
- C-** The identities of the CA and the end entity are signed using the CA private key. Therefore, anybody using the CA public key can verify the authenticity of the certificate.
- D-** The CA public key is included with the certificate
- E-** The identities of the CA and the end entity are signed using the CA public key. Therefore, anybody using the CA private key can verify the authenticity of the certificate.

Answer:

B, E

Question 3

Question Type: MultipleChoice

Which of the following is a stream cipher?

Options:

A- DES

B- 3DES

C- AES

D- RC4

E- GLOC

Answer:

D

Question 4

Question Type: MultipleChoice

You are installing a new Windows 2000 Enterprise Root CA and you wish to configure the server to use different variables such as where to find legal policies, key length of renewals, period of validity for renewals, and so on. What file will you configure that holds these

variables?

Options:

A- caconfig.inf

B- cavariable.inf

C- capolicy.inf

D- cadata.inf

E- cadistribution.inf

Answer:

C

Question 5

Question Type: MultipleChoice

What format is used to list the information that is contained in the Issuer field of an X.509 digital certificate?

Options:

A- FQDN

B- X.500 CN

C- CA Name

D- X.500 DN

E- Position of the CA in the CA hierarchy

Answer:

D

Question 6

Question Type: MultipleChoice

In PGP, there are two conditions that can be present to provide for the validity of a certificate. What are these two conditions?

Options:

- A- The certificate has been digitally signed by your local trusted root Certificate Authority.
- B- The certificate is digitally signed by at least one completely trusted key holder, who has a valid certificate.
- C- The certificate is digitally signed by at least two of the marginally trusted key holders, who have valid certificates.
- D- The certificate has been digitally signed by the sender trusted root Certificate Authority.
- E- The certificate is digitally signed by the sender, who is authenticated by your local Certificate Authority.

Answer:

B, C

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