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IBM WebSphere DataPower SOA Appliances, Firmware V3.7.3

Version 3.1

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QUESTION NO: 1

A customer is receiving binary packed EDI using S/MIME over HTTP and S/MIME over FTP. They currently use Web Sphere Partner Gateway and Web Sphere Transformation Extender to send functional acknowledgements, convert the message, and send a correlated response. They are interested in improving performance and scaling this architecture to remove some of the processing overhead. How could Data Power SOA Appliances provide a benefit to the customer in this scenario?

- A. Add XS40 appliances in the DMZ to provide WS-Security decryption of the secure payload
- B. Add XI50 appliances to convert the EDI to XML and send functional acknowledgements
- C. Add XI50 appliances to parse the attachments on the request messages and deposit the result on a Web Sphere MQ queue
- D. Add XB60 appliances to move the security functionality to the DMZ and send MDN acknowledgements
- E. Add XM70 appliances to send unicast UDP responses to the clients

Answer: D

QUESTION NO: 2

Which is NOT a feature of Configuration Checkpoint Management?

- A. The administrator can limit the number of Checkpoint configurations maintained.
- B. Configuration objects can be imported from Checkpoint configurations.
- C. Checkpoint configurations can be deleted from file system.
- D. Checkpoint configurations may be compared against the running configuration.
- E. Checkpoint configurations may be compared against the persisted configuration.

Answer: B

QUESTION NO: 3

A company requires syncpoint on each message extracted from a Request Queue. The Message is processed via HTTP by a backend system. If the Data Power device does not successfully process the message, it should not be removed from the Request Queue. They have created a Multi-Protocol Gateway Service which uses an MQ Front Side Handler and an MQ Queue Manager to facilitate this.

How can they implement syncpoint?

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- A. Set the Queue Manager objects Units Of Work property to 1
- B. Set the Queue Manager objects Total Connection Limit property to 1
- C. The Data Power device utilizes an MQ Client, syncpoint cannot be implemented
- D. The Data Power device utilizes an MQ Client, syncpoint is implemented by default
- E. Create two Queue Manager objects, assign the Request Queue to one Queue Manager and the Reply

Queue to the other then add them both to a single MQ Queue Manager Group

Answer: A

QUESTION NO: 4

Which method finds a host's hardware address when only its IP address is known?

- A. DNS (Domain Name Service)
- B. ARP (Address Resolution Protocol)
- C. HSRP (Hot Standby Routing Protocol)
- D. DHCP (Dynamic Host Configuration Protocol)

Answer: B

QUESTION NO: 5.

Which statement is true about the TCP protocol?

- A. TCP is unreliable since it does not support checksum.
- B. TCP has no capability to sequence transmitted packets.
- C. TCP sends back an ACK packet if the transfer was successful.
- D. TCP is usually faster than UDP and is required for any multicasting transmission.

Answer: C

QUESTION NO: 6.

Regarding asymmetric keys and certificates, a certificate contains a subject's:

- A. private key and the encrypted data.
- B. private key and the identification of the issuer of the certificate.
- C. public key and private key.

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D. public key and the encrypted data.

E. public key and the identification of the issuer of the certificate.

Answer: E

QUESTION NO: 7.

Which statement is true about SSL security?

- A. SSL is located above the HTTP protocol layer so the HTTP headers are still in plaintext.
- B. SSL provides message level security so that intermediary nodes cannot see the message contents.
- C. SSL provides transport layer security such that data is secure between the endpoints of a connection.
- D. SSL sits below the TCP/IP layer such that the TCP functions (error control, packet marshalling, etc.) are secure.

Answer: C

QUESTION NO: 8.

Which statement is true about SSL endpoint authentication?

- A. SSL always authenticates the client since the client certificate is always sent to the server.
- B. SSL always authenticates the server since the server certificate is always sent to the client.
- C. SSL guarantees the identities of the endpoints since certificates are required to flow both ways.
- D. SSL is optional; it depends on the cipher suite requested by the client.

Answer: B

QUESTION NO: 9.

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Which XML document is well-formed?

A.

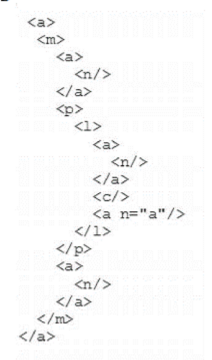
B.



C.

```
<w>
  <a>>
     <s>
        <i>>
          <t>
             <a>
               <c/>
             </a>
             <r>
               <0/>
             </r>
             \langle a/ \rangle
             <c/>
             </a>
          </t>
        </i>
     </s>
  </a>
</w>
```

D



A. Exhibit A

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- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Answer: D

QUESTION NO: 10.

Which XML document is NOT valid?

A.

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В.
      <a:a xmlns:a="http://schemas.ibm.com/a"
    xmlns:b="http://schemas.ibm.com/b"
      xmlns:c="http://schemas.ibm.com/c">
        <b:b>
          <c:c/>
       </b:b>
     </a:a>
  C.
     <a:a xmlns="http://schemas.ibm.com/a">
      <br/>b:b xmlns="http://schemas.ibm.com/b">
         <c:c xmlns="http://schemas.ibm.com/c"/>
      </b:b>
    </a:a>
  D.
       <br/>
<b:a xmlns:a="http://schemas.ibm.com/a"
    xmlns:b="http://schemas.ibm.com/b"
       xmlns:c="http://schemas.ibm.com/c">
        <c:b>
          <a:c/>
        </c:b>
     </b:a>
  E. Exhibit A
  F. Exhibit B
  G. Exhibit C
  H. Exhibit D
Answer: C
QUESTION NO: 11.
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