

# IBM

## Exam 000-274

**IBM WebSphere DataPower SOA Appliances Firmware V5.0  
Solution Implementation**

Version: 6.0

**[ Total Questions: 75 ]**

**Question No : 1**

A solution implementer needs to set the Log Priority of log messages within a WS-MediationPolicy policy attachment. How can the solution implementer configure the value of Log Priority?

- A. Conformance object
- B. Policy Parameters object
- C. Policy Attachments object
- D. Log Priority of the SLM action object

**Answer: B**

**Question No : 2**

An SLM Policy has been associated with a web service proxy to restrict access to a backend web service if one of a number of conditions has been met. The list of conditions are described in a series of SLM statements. What Evaluation Method must the solution implementer select in the SLM Policy to ensure that every SLM statement is checked until a throttle condition is executed?

- A. terminate-at-first-filter
- B. terminate-at-first-reject
- C. terminate-at-first-action
- D. terminate-at-first-refuse

**Answer: B**

**Question No : 3**

A customer needs message privacy and message integrity on a given transaction, and prefers the use of WS-Policy. WebSphere DataPower must receive a username from each user, but no authentication is required. In order to implement this without additional custom work, the solution implementer can:

- A. use WS-Policy with UsernameToken, Encryption and Signature enforced.
- B. use WS-Policy with Encryption, Signature and pass the username in the message body.
- C. use an Encrypt and Sign Action in the request, followed by a Decrypt and Verify Action in the response.

D. use a basic authentication header, then use the default encryption and signature inherent in the WS-Proxy.

**Answer: A**

**Question No : 4**

A solution implementer has been tasked with monitoring a service and filtering requests based on how long an external backend service takes to respond. The solution implementer has chosen to use the message duration monitor in the DataPower service. Which "measure" value must the solution implementer configure to satisfy this requirement?

- A. Server
- B. Requests
- C. Messages
- D. Responses

**Answer: A**

**Question No : 5**

Message traffic from a customer purchasing system is passing SOAP messages through a DataPower XI52 appliance. A solution implementer uses a multi-protocol gateway to implement WS-Security to encrypt the complete message. Which of the following parameters should the solution implementer select to correctly configure the Encrypt action?

- A. Envelop Method: WSSec encryption  
Message Type : SOAP Message  
Document Crypto Map : None
- B. Envelop Method: WS-Security  
Message Type : SOAP Message  
Document Crypto Map : store:///encrypt\_message.xsl
- C. Envelop Method: Standard XML encryption  
Message Type : SOAP Message  
Document Crypto Map : store:///encrypt\_message.xsl
- D. Envelop Method: Advanced  
Message Type : Raw XML document  
Document Crypto Map : store:///ws\_security\_encrypt.xsl

Answer: A

## Question No : 6

A solution implementer is writing a stylesheet that accepts input as shown in the following exhibit:

```
<?xml version="1.0" encoding="UTF-8" ?>
<msg:message xmlns:hdr="http://schemas.ibm.com/header" xmlns:msg="http://schemas.ibm.com/message" xmlns:pay="http://schemas.ibm.com/payload">
  <hdr:header>
    <sequencenum>http://esb.ibm.com/source-system:0123-4567-8901-2345</sequencenum>
    <destination>http://esb.ibm.com/dest-system</destination>
    <source>http://esb.ibm.com/source-system</source>
    <action>http://esb.ibm.com/dest-system#CustomerInfoRequest</action>
    <timestamp>2013-04-18T19:30:47.0Z</timestamp>
  </hdr:header>
  <pay:payload>
    <Customer>
      <Company>Some Company</Company>
      <Name>Some Person</Name>
      <ContactInfo>
        <Address AddressType="Business">
          <Street>123 Some Street</Street>
          <City>Some City</City>
          <State>XX</State>
          <Country>USA</Country>
          <ZipCode>12345</ZipCode>
        </Address>
        <Address AddressType="POBox">
          <Street>PO Box 123</Street>
          <City>Some City</City>
          <State>XX</State>
          <Country>USA</Country>
          <ZipCode>54321</ZipCode>
        </Address>
        <Phone PhoneType="Business">
          <PhoneNumber>123-456-7890</PhoneNumber>
        </Phone>
        <Email EmailType="Business">
          <EmailAddress>workaddr@somecompany.com</EmailAddress>
        </Email>
        <Email EmailType="Personal">
          <EmailAddress>homeaddr@someisp.com</EmailAddress>
        </Email>
      </ContactInfo>
    </Customer>
    <Product>
      <ProductType>Widget</ProductType>
      <UnitPrice Currency="USD">123.45</UnitPrice>
      <Quantity>6</Quantity>
    </Product>
    <Product>
      <ProductType>Whatsit</ProductType>
      <UnitPrice Currency="CAD">543.21</UnitPrice>
      <Quantity>7</Quantity>
    </Product>
  </pay:payload>
</msg:message>
```

Given the information in the exhibit, which XPath expression locates the element named Pay:payload?

- A. /pay:payloadA./pay:payload
- B. /\*\*/Customer/..B./\*\*/Customer/..
- C. /msg:message/\*C./msg:message/\*
- D. /msg:message/../\*\*/payloadD./msg:message/../\*\*/payload

Answer: B

## Question No : 7

A solution implementer has created a stylesheet as shown in the following exhibit.

**XML:**

```
<?xml version="1.0" encoding="utf-8"?>
<cert>
  <topic name="Stylesheet Variables">
    Knowledge of Stylesheet Variables
  </topic>
</cert>
```

**XSLT:**

```
<?xml version="1.0" encoding="utf-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:output method="xml"/>

<xsl:template match="/">
  <xsl:variable name="topic"><xsl:value-of select="//topic"/></xsl:variable>
  <html>
    <title>DataPower Certification</title>
    <xsl:element name="p">
      <xsl:choose>
        <xsl:when test="$topic="Security">Topic: Web Services Security</xsl:when>
        <xsl:when test="$topic="Protocols">Topic: Supported Protocols</xsl:when>
        <xsl:otherwise>Topic: <xsl:value-of select="$topic"/></xsl:otherwise>
      </xsl:choose>
    </xsl:element>
  </html>
</xsl:template>

</xsl:stylesheet>
```

Which output would be generated when the above XML is transformed by the given stylesheet?

- A. `<?xml version="1.0" encoding="UTF-8"?>`  
`<html>`  
  `<title>DataPower Certification</title>`  
  `<element name="p">`  
    Topic: Stylesheet Variables  
  `</element>`  
`</html>`
- B. `<?xml version="1.0" encoding="UTF-8"?>`  
`<html>`  
  `<title>DataPower Certification</title>`  
  `<p>`  
    `<topic>`  
      Topic: Stylesheet Variables  
    `</topic>`  
  `</p>`  
`</html>`
- C. `<?xml version="1.0" encoding="UTF-8"?>`  
`<html>`  
  `<title>DataPower Certification</title>`  
  `<p>`  
    Topic: Knowledge of Stylesheet Variables  
  `</p>`  
`</html>`
- D. `<?xml version="1.0" encoding="UTF-8"?>`  
`<html>`  
  `<title>DataPower Certification</title>`  
  `<p>`  
    `<topic>`  
      Topic: Knowledge of Stylesheet Variables  
    `</topic>`  
  `</p>`  
`</html>`

- A. Option A  
B. Option B  
C. Option C  
D. Option D

**Answer: C**

**Question No : 8**

When debugging an SSL handshake using a packet capture, it is observed that there is a Client HELLO message followed by a Server HELLO message. Each of those packets have an associated Session ID that is different from each other. What does this indicate to the solution implementer?

- A. The server is not ready to do session caching.
- B. The SSL handshake is not required because of session caching.
- C. A new SSL session and a full handshake will be performed.
- D. A resumed SSL session and a shorter SSL handshake will be performed.

**Answer: C**

**Question No : 9**

Which of the following SOAP messages is valid according to the SOAP specification?

C A.

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header>
    <a:id xmlns:id="http://www.ibm.com/identify">00230-1</id>
    <b:polling xmlns:polling="http://www.ibm.com/poll" env:role="http://www.ibm.com/logger" env:mustUnderstand="true">
  </soap:Header>
  <soap:Body>
    <getProduct>
      <Product>WebSphere DataPower</Product>
    </getProduct>
  </soap:Body>
</soap:Envelope>
```

C B.

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header>
    <a:id xmlns:id="http://www.ibm.com/identify">00230-1</a:id>
  </soap:Header>
  <soap:Body>
    <items:getProduct>
      <items:Product xmlns:items="http://www.ibm.com/categories">WebSphere DataPower</items:Product>
    </items:getProduct>
  </soap:Body>
</soap:Envelope>
```

C C.

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header>
    <id>00230-1</id>
  </soap:Header>
  <soap:Body>
    <items:getProduct xmlns:items="http://www.ibm.com/categories">
      <items:Product>WebSphere DataPower</items:Product>
    </items:getProduct>
  </soap:Body>
</soap:Envelope>
```

C D.

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header/>
  <soap:Body>
    <items:getProduct xmlns:items="http://www.ibm.com/categories">
      <items:Product>WebSphere DataPower</items:Product>
    </items:getProduct>
  </soap:Body>
</soap:Envelope>
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**Answer: D**

**Question No : 10**



Which network protocol does the "Ping Remote" DataPower function use to test network connectivity to a remote system?

- A. ARP
- B. HTTP
- C. ICMP
- D. Multicast UDP

**Answer: C**

**Question No : 11**

The solution implementer configured a multi-protocol gateway (MPGW) service to process WebSphere MQ messages using the same MQ queue manager object for both the front end and back end. A request rule in the processing policy sends a message to queue A and then to queue B in a single transaction by using a "Result Action". The MQ URL for the back end contains the "Transactional=true" tag. The output type of the "Result Actions" is set as "Binary" and the OUTPUT context has a named variable. What are the additional configuration options that the solution implementer needs to guarantee message delivery for both back-end queues? Specifically, if any one message fails, the entire transaction will roll back.

- A. Configure two phase commit in the backend WebSphere MQ queue manager.
- B. Configure "Units of Work = 1" and "Automatic Backout = off " in the MQ queue manager object.
- C. Configure "Units of Work = 1" and "Automatic Backout = on"; "Backout Threshold" and "Backout Queue" defined in the MQ queue manager object.
- D. DataPower cannot support this use case as an MQ queue manager object only works with global transactionality.

**Answer: C**

**Question No : 12**

When establishing server-side SSL authentication for an SSL connection, which one of the following sequence is used to establish a successful connection?