WSO2

ENTERPRISE-INTEGRATOR-6-DEVELOPER Exam

WSO2 Certified Enterprise Integrator 6 Developer (6.5 version) Exam

Questions & Answers Demo

Version: 5.0

Question: 1	
Which statement is FALSE about message entry points?	
 A. A proxy service receives messages that are sent to specific endpoint. B. APIs can only accept JSON or XML messages but not SOAP messages. C. An inbound endpoint injects a message directly from the transport la without going through the Axis engine. D. A task injects a message into the ESB profile at a scheduled interval. 	yer to the mediation layer,
	Answer: A
Question: 2	
Which statement is TRUE about Java Message Service (JMS) support in the ES	SB profile?
A. The ESB profile can be configured as both a JMS Producer and Consumer.B. JMS supports point-to-point communication models only.C. The ESB profile can be configured as a shared topic listener.D. Both statements a and c are correct.	
	Answer: D
Question: 3	
Which of the following is FALSE about SOAP?	
A. SOAP can be used over HTTP only.B. SOAP is extensible with encryption and signing.C. SOAP allows for any programmable model.D. SOAP is built using XML.	
	Answer: A
Question: 4	

Which statement is FALSE about message builders and formatters?

- A. When a message comes into the ESB profile, an appropriate message builder converts the message's raw payload data into XML.
- B. Axis2 framework can be used to implement custom message builders and formatters.
- C. When sending a message out from the ESB profile, a message builder is used to convert XML back into its original format.
- D. When sending a message out from the ESB profile, a message formatters is used to convert XML back into its original format.

Identify the correct statement with respect to mutual SSL.

- A. Mutual SSL provides message level security.
- B. Mutual SSL provides higher performance.
- C. All of the above are correct.
- D. Both client and server have to authenticate each other and require certificates to be configured at both server and client ends.

Answer: D	