

DUMPS ARENA

WSO2 Certified Enterprise Integrator 6 Developer (6.5 version)

WSO2 Enterprise-Integrator-6-Developer

Version Demo

Total Demo Questions: 10

Total Premium Questions: 83

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

What is NOT a basic construct of the ESB profile?

- A. RESTAPI
- B. Pipeline
- C. Sequence
- D. Proxy service

ANSWER: B**QUESTION NO: 2**

If you are running two or more ESB profile servers on the same physical machine, it is necessary to offset ports. Select the correct statement that describes how to offset ports in the ESB profile.

- A. Go to /conf/axis2, open the axis2.xml file, and add the following top-level configuration:
2
- B. Both statement 1 and 2 are correct.
- C. Both statement 1 and 2 are incorrect.
- D. Go to /conf, open the carbon.xml file, locate the following configuration and increase the Offset ^ value.

ANSWER: A**QUESTION NO: 3**

Identify the best ESB profile extension point you can use to implement the following scenario: A financial application needs to make a credit transaction by sending an XML message. The message needs to be converted to an ISO8583 byte stream before being passed to the wire through a TCP channel.

- A. Write a Script mediator.
- B. Write a custom mediator.
- C. Write an Axis2 handler.

D. Write a custom message builder and formatter.

ANSWER: D

QUESTION NO: 4

Identify the mediator group that can be used to implement the Message Translator EIP pattern.

- A. Script mediator, Clone mediator, PayloadFactory mediator, XSLT mediator
- B. Enrich mediator, XSLT mediator, XQuery mediator, Iterate mediator
- C. PayloadFactorymediator, XSLT mediator, Filter mediator, Class mediator
- D. Class mediator, Script mediator, PayloadFactory mediator, XSLT mediator

ANSWER: D

QUESTION NO: 5

Which message construct CANNOT directly receive messages from the protocol layer (wire)?

- A. API
- B. Inbound endpoint
- C. Proxy service
- D. Message processor

ANSWER: D

QUESTION NO: 6

In the proxy service, it is necessary to call one of the several back-end services depending on the format of the message. Forinstance, the incoming message to the proxy service might have a property called "company". If company == 'IBM', we need to call the IBM service, and if company == 'Google', we need to call the Google service. To implement this scenario, what would be thebest option available in the ESB profile?

- A. None of these approaches would implement this scenario.
- B. Use the Switch mediator.

- C. Write a custom Class mediator and implement the custom routing logic inside that mediator.
- D. Use the Script mediator and implement the above routing logic.

ANSWER: D

QUESTION NO: 7

Which statement about the ESB profile support for JMS is FALSE?

- A. JMS distributed transactions are supported in the ESB profile.
- B. The `transport.jms.SessionTransacted` property is used to enable JMS local transactions in the ESB profile.
- C. ESB profile JMS transactions only work with either the Callout mediator or the Call mediator in blocking mode.
- D. Only JMS local transactions are supported in the ESB profile.

ANSWER: D

QUESTION NO: 8

Which statement is TRUE about throttling in the ESB profile?

- A. All of the above are correct.
- B. Throttling is only supported at the mediation level.
- C. The throttle mechanism is used to control access to the services at different levels.
- D. Mediation level throttling works in distributed fashion only when ESB nodes are configured as a stateful cluster which is a membership based cluster.

ANSWER: C

QUESTION NO: 9

Which statement is true about message transformations in the ESB profile?

- A. Data Mapper mediator can perform JSON-to-JSON transformation without converting the message to a canonical form.
- B. All the transformation mediators require SOAP as the canonical message format.

- C. Enrich mediator cannot be used for message transformation.
- D. Header mediator can only work with SOAP headers.

ANSWER: A

QUESTION NO: 10

How do you configure a REST API to handle different mediation logic with different HTTP verbs?

- A. Define a resource for each API, and only allow that HTTP verb for that particular resource.
- B. Each HTTP method can be identified by the transport, and you can configure a sequence for each method at transport configuration logic.
- C. Only define the message filtering switching logic inside a sequence, and each path can handle the specific HTTP verb.
- D. Wrap a given REST API with an inbound so that you can filter out requests based on an HTTP verb.

ANSWER: A