



Oracle SOA Suite 12c Essentials

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QUESTION 1

A user has configured Mediator M1 to receive and route product information from System X into its internal applications in chronological order. For each product, M1 receives one "create" event followed by any number of "update " events from an AQ Queue via a JMS adapter. M1 can receive updates to the product at any time of day.

The user claims that incoming messages for each product are received and processed in the correct chronological order 95 % of the time. However, the messages are being processed out of order 5 % of the time. This results in critical errors in the target systems. The user expects all messages pertaining to a product to be unconditionally processed in the order of arrival at M1.

What causes this discrepancy?

A. The user is running on a four-node SOA cluster and has not configured the inbound JMC adapter to be a singleton.

B. The user is running on a single-node SOA environment but has configured the number of inbound adapter threads to be a value greater than 1.

C. The given Mediator configuration does not address this sequencing requirement.

D. The user has configured resequencer worker threads to a value greater than 1 for the Mediator service engine.

Correct Answer: C

QUESTION 2

You are planning to upgrade a SOA suite production environment from 11g to 12c and are evaluating the required steps in the upgrade process.

Identify the two statements that accurately describe that process.

A. Composites must be redeployed after the upgrade process.

B. It is recommended to-purge as many nonessential instances in the dehydration store as possible before the upgrade.

C. BAM dashboards and alerts will be migrated automatically.

D. Long-running instances will resume after the upgrade process has completed.

Correct Answer: BC

QUESTION 3

What two architectural factors most heavily influence the interoperability of the Oracle Adapters with Oracle Service Bus (OSB) and Oracle SOA Suite?

A. Oracle Adapters are based on the Java EE Connector Architecture (JCA) 1.5 specification.

B. Oracle Adapters use native APIs to connect to the supported back-end applications.



- C. Oracle Adapters are deployed to the same Oracle WebLogic Servers as Oracle Fusion Middleware.
- D. Use of Oracle Adapters Extended Architecture (XA) features is completely optional.

Correct Answer: BC

QUESTION 4

Which statement accurately describes how to use SOA Suite to create a REST interface for a provider application that does not support REST?

A. Oracle Service Bus must be used. An HTTP proxy service is created and a pipeline is added with a conditional branch for each HTTP verb that the interface will serve. If there is any non- XML payload, such as JSON, an external parser service must be used to translate it to XML.

B. Use Oracle Service Bus or BPEL Process Manager and utilize the REST binding that is available for both. The REST binding will automatically translate a REST payload from JSON or XML to SOAP/XML for processing in the middleware layer.

C. Use a BPEL process with a REST binding and utilize the nXSD activity to translate the native JSON payload to XML for processing.

D. Use the HTTP transport in Oracle Service Bus for the REST interaction and use nXSD to translate the JSON payload to XML for processing.

Correct Answer: C

QUESTION 5

BPEL processes are being used to implement both the service and client sides of a synchronous web service interaction.

Which statement is true?

A. When acting as the client, a BPEL process may omit the Invoke activity.

B. When acting as the service, a BPEL process may omit the Reply activity.

C. When acting as the client, a BPEL process may not invoke as asynchronous process and wait for a callback.

D. When acting as the service, a BPEL process may not reply to the client with a well-defined fault message.

Correct Answer: D

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