

1Z0-478^{Q&As}

Oracle SOA Suite

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QUESTION 1

You want to monitor a specific BPEL process variable in your process. You have all the capability Oracle SOA Suite at your disposal.

Which approach do you take if you want the variable data written to a JMS queue to be processed by another application?

- A. Identify the variable as a key performance Indicator (KPI) and track it in BAM.
- B. Use a composite sensor on the appropriate service or reference binding.
- C. Use a BPEL Process Manager sensor to collect the value and context.
- D. Use Oracle Event Processing (OEP) to monitor the activities being executed in the BPI I process.

Correct Answer: C

QUESTION 2

Which two activities are typically performed during the service implementation and configuration phase of the SOA lifecycle?

- A. Capabilities are evaluated and prioritized based on business models and ROI.
- B. Oracle Enterprise Repository promotes services and harvested endpoints to the service registry.
- C. Developers find and reuse services to help them complete development.
- D. Developers use harvesting tools to submit their completed implementations to Oracle Enterprise Repository.

Correct Answer: CD

Implementation and Configuration

As capabilities are funded, projects are established to implement the capability. SOA Suite developers working in JDeveloper can see and reuse services from the enterprise repository to complete their projects. Service Bus developers working in Eclipse can see and reuse services from the enterprise repository to complete their projects (C). Developers can also harvest their completed implementations directly to the Enterprise Repository (D). The Enterprise repository also supports VS .Net development.

QUESTION 3

What is default transactional behavior for a synchronous request/reply and a one-way synchronous BPEL process?

- A. Required
- B. RequireNew
- C. Mandatory

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- D. NotSupported
- E. Supports

Correct Answer: B

The default transaction for a synchronous process is requiresNew. That was until version 11.1.1.6. On this last version, you are asking to enter a Transaction parameter when creating a new synchronous bpel process.

QUESTION 4

View the Exhibit.



There are two groups acting on a task. The group on the left approves line items in the order.

The group on the right approves the order header. If any actor rejects the order the task completes without routing to any additional actors that have not yet acted on the task.

Identify the two options that should be selected in the human task definition to achieve this behavior.

- A. Complete parent tasks of early completing subtasks.
- B. Each parallel participant has a local copy of the payload.
- C. Complete task when a participant chooses the reject option.
- D. Enable early completion in parallel subtasks.

Correct Answer: AC

A: Complete parent tasks of early completing subtasks:

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This option is for environments in which you have multiple stages and participants working in parallel.

Participants perform subtasks in parallel, and one group\\'s rejection or approval of a subtask causes the other group\\'s subtask to also be rejected or approved.

C: Complete task when a participant chooses:

A participant in a task can accept or reject it, thus ending the workflow without the task being sent to any other participant. For example, a manager rejects a purchase order, meaning that purchase order is not sent to their manager for review.

Incorrect:

Not D: Enable early completion in parallel subtasks

This option is for environments in which you have multiple stages and participants working in parallel.

Participants perform subtasks in parallel, and one group\\'s rejection or approval of a subtask does not cause the other group\\'s subtask to also be rejected or approved.

QUESTION 5

Identify two fundamental terms in Service Component Architecture (SCA) that are represented visually in the SOA Composite Editor.

- A. Application
- B. Entry point
- C. Component
- D. Wire
- E. External call

Correct Answer: CD

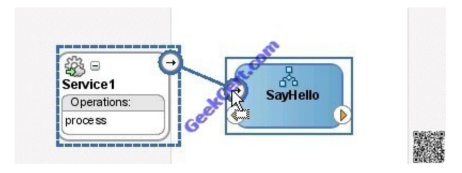
C: SOA Composite Editor:

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D: You wire (connect) the web service and BPEL process service component. Example Wire Connection:



Note:

* SOA composite applications consist of the following parts:

Service binding components Composites Service components Reference binding components Wires

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