QUESTIONS & ANSWERS

Kill your exam at first Attempt





IBM

C9550-273

IBM Business Process Manager Advanced V8.0 Integration Development

Answer: D

QUESTION: 43

An integration developer needs to implement component types that could be synchronous or asynchronous based on the invocation type. Which components could be both synchronous or asynchronous?

- A. MQ import/export, human tasks
- B. SCA import/export, interface mediation
- C. Long running BPEL, interface mediation
- D. JMS import/export, human tasks, interface mediation

Answer: B

QUESTION: 44

An integration developer registers two Process Centers with each other and needs to share a child toolkit 'TK-Child' while preserving the dependency with its parent toolkit 'TK-Parent'. How should a integration developer accomplish this? Set Snapshot status of:

- A. TK-Child to 'New' and share it with other Process Centers
- B. TK-Child to 'Released' and share it with other Process Centers
- C. TK-Parent to 'Released', TK-Child to 'New' and share both toolkits with other Process Centers
- D. TK-Parent to 'Released', TK-Child to 'Released' and share both toolkits with other Process Centers

Answer: D

QUESTION: 45

An integration developer needs to run a test in the Integration Test Client. While the test is running, the integration developer must wait until the process invokes an operation. Which option indicates that an event is received from the invocation of the operation?

- A. Return
- B. Response
- C. Succeeded
- D. Invoke Returned

Answer: A

QUESTION: 46

An integration developer is asked to implement a BPEL process which continues its execution even after invoking another SCA component, and the component notifies the process when the response is ready. Which invocation style must the integration developer choose to implement the requirement?

- A. Synchronous two way
- B. Asynchronous one way
- C. Asynchronous Deferred Response
- D. Asynchronous Request with Call back

Answer: D

QUESTION: 47

An integration developer needs to implement a human task in an integration solution. If reusability is a priority, then the integration developer should develop:

- A. a collaboration task, since it can be a parent task.
- B. an administration task, since it is a reusable activity.
- C. a to-do task, since it has access to the process context.
- D. an invocation task, since it can be attached to a process.

Answer: A

QUESTION: 48

An integration developer needs to design a Web Services Description Language (WSDL) interface containing an operation that has an input of type Client. An existing WSDL file containing the Client data type has been imported into a library using IBM Integration Designer. The Client type cannot be used in the interface editor, although it is in the project data folder and shown by the Business Object Editor. Which option states why the integration developer sees this behavior?

- A. The XML schema for the Client data type is not available.
- B. The Client data type is in a different namespace than the new interface.
- C. The WSDL file must be in a separate project library and referenced by the library project.
- D. The Client data type was included in the WSDL file as an inline schema and was not extracted when imported.

Answer: D

QUESTION: 49

An integration developer wants to ensure that the application is backwards compatible with a previous version of IBM Integration Designer, and decides to remove the most recent fix pack. What action should the integration developer take in order to accomplish this task? The integration developer should open the IBM Installation Manager and select:

- A. Uninstall to remove the most recent fix pack.
- B. Modify to select the fix that is to be uninstalled.
- C. Roll back to revert to an earlier version of installed software packages.
- D. Update to list the previous updates to the installation so that the appropriate fix to be removed can be selected.

Answer: C

QUESTION: 50

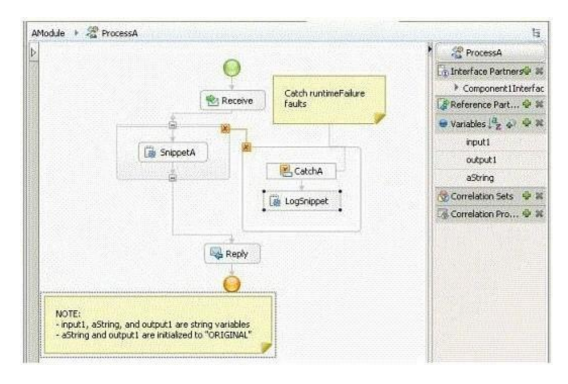
A client requires that a new BPEL process return a fault message to the requester in case the process does not complete correctly. The integration developer has added a fault handler to the process to catch all exceptions. How should the integration developer return the fault message?

- A. Use a throw activity of a business fault.
- B. Use a reply activity using a standard fault.
- C. Use a reply activity using a business fault defined in the interface.
- D. Use a rethrow activity in the fault handler on the process scope using a fault defined in the interface.

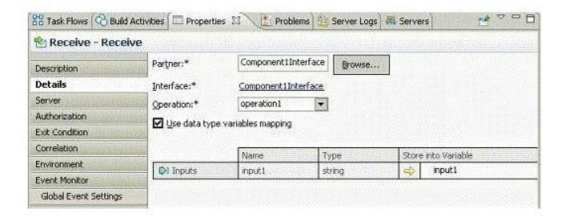
Answer: C

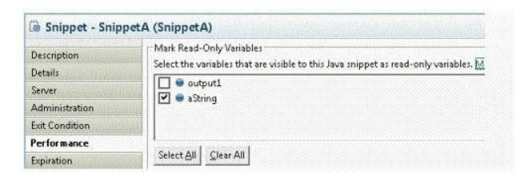
QUESTION: 51

An integration developer has implemented the business process shown in the exhibits below.

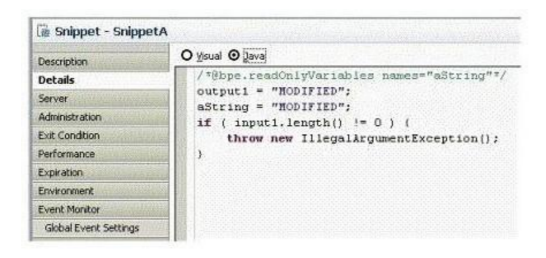


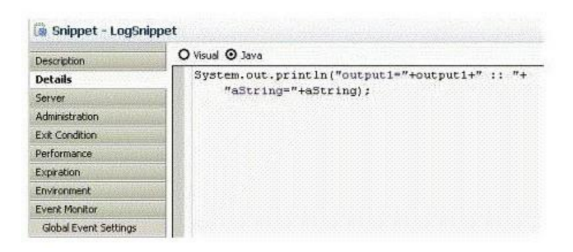
Exhibit





Exhibit





If the integration developer starts an instance of the ProcessA process with an input of "HELLO", which of the following strings will the LogSnippet snippet write to System.out? If the integration developer starts an instance of the ProcessA process with an input of "HELLO", which of the following strings will the LogSnippet snippet write to System.out? If the integration developer starts an instance of the ProcessA process with an input of "HELLO", which of the following strings will the LogSnippet snippet write to System.out?

A. output1=ORIGINAL :: aString=ORIGINAL B. output1=ORIGINAL :: aString=MODIFIED C. output1=MODIFIED :: aString=ORIGINAL D. output1=MODIFIED :: aString=MODIFIED

Answer: C

QUESTION: 52

Which context should an integration developer assign to the Service Message Object (SMO) for a mediation flow with aggregation primitives (fan-out and fan-in) to temporarily store responses from service invocations?

- A. Shared
- B. FailInfo
- C. Transient
- D. Correlation

Answer: A

QUESTION: 53

An integration developer needs to implement a service component, which will dynamically route the client's request to the appropriate service provider based on the customer's loyalty program status. The system administrator should be able to change the service provider without disrupting the service. Which mediation primitive should the integration developer use to meet this requirement?

- A. Flow Order
- B. Service Invoke
- C. Fan out/Fan in
- D. Endpoint Lookup

Answer: D

For More exams visit https://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!