



# EndExam

## QUESTION & ANSWER

Accurate study guides, High passing rate!



We offer free update service for one year!

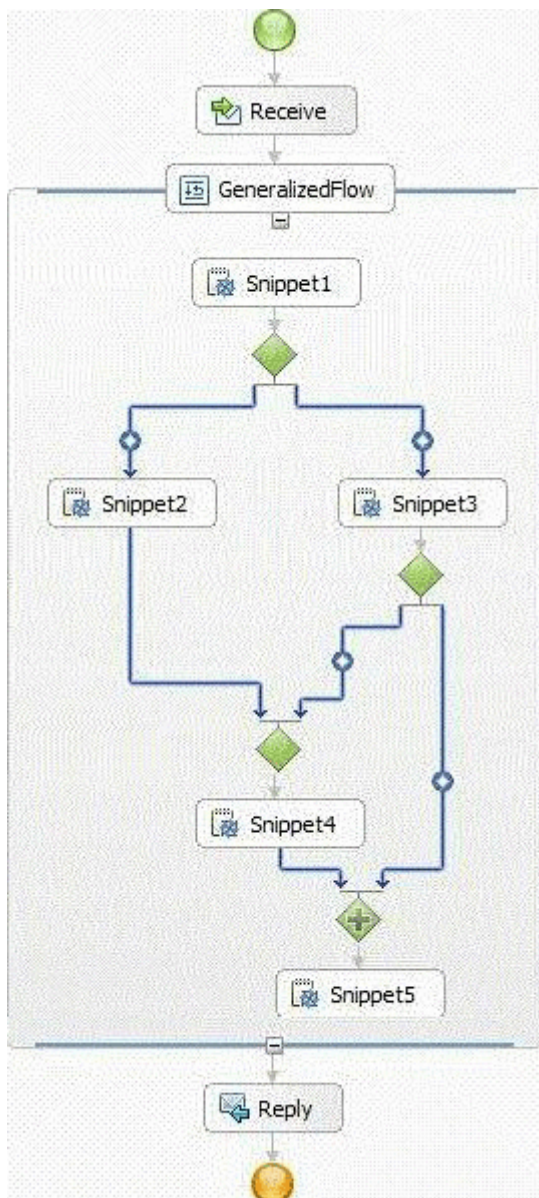
<http://www.endexam.com>

**Exam : C9550-273**

**Title : IBM Business Process  
Manager Advanced V8.0  
Integration Development**

**Version : DEMO**

1. An integration developer has configured a BPEL business process for a customer, as shown below:



What behavior will the integration developer observe when executing the flow?

- A. It is possible for both Snippet2 and Snippet3 to execute.
- B. The execution order of the links entering Snippet2 and Snippet3 has no impact on the process flow.
- C. The gateway leading into Snippet5 will cause an error because there is a deadlock in the process flow.
- D. The gateway leading into Snippet4 will cause an error because the link exiting Snippet2 has no condition.

**Answer: C**

2. 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**

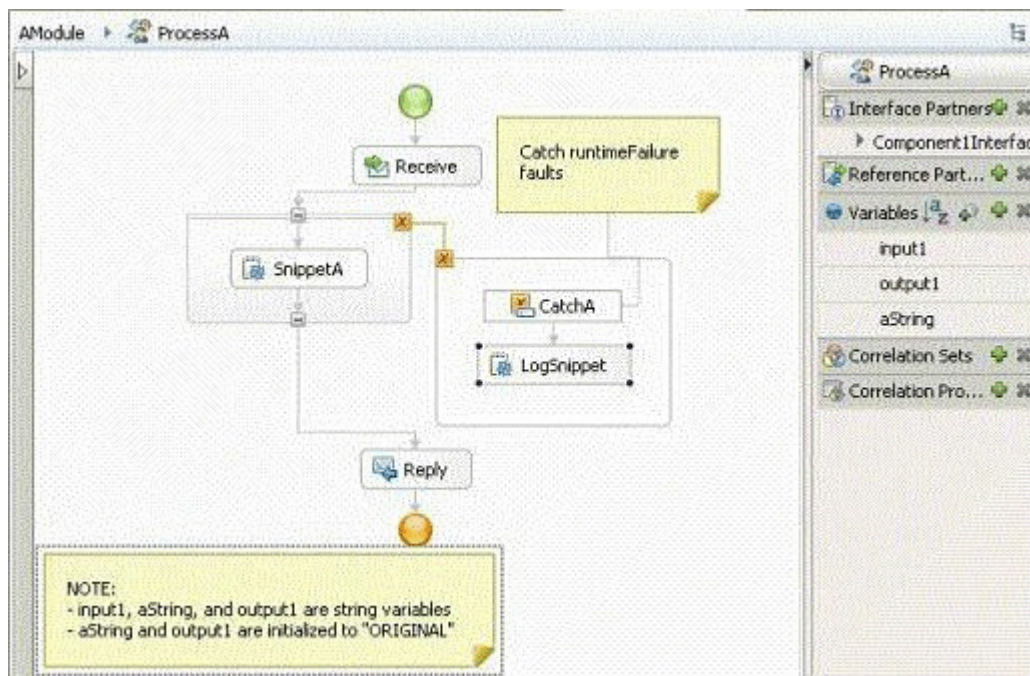
3.A client requires that a new BPEL process return a fault message to the requester in case the process does not complete correctly. The integration developer has added a fault handler to the process to catch all exceptions.

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**

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





**Receive - Receive**

Description

Partner:\* Component1Interface

Interface:\* Component1Interface

Operation:\* operation1

☒ Use data type variables mapping

	Name	Type	Store into Variable
Inputs	input1	string	<input checked="" type="checkbox"/> input1

**Snippet - SnippetA (SnippetA)**

Description

Details

Server

Administration

Exit Condition

**Performance**

Expiration

Mark Read-Only Variables

Select the variables that are visible to this Java snippet as read-only variables. [M](#)

☐ output1

☒ aString

**Snippet - SnippetA**

Description

Details

Server

Administration

Exit Condition

Performance

Expiration

Environment

Event Monitor

Global Event Settings

☐ Visual ☒ Java

```

/*@bpe.readOnlyVariables names="aString"*/
output1 = "MODIFIED";
aString = "MODIFIED";
if ( input1.length() != 0 ) {
    throw new IllegalArgumentException();
}
    
```

**Snippet - LogSnippet**

Description

Details

Server

Administration

Exit Condition

Performance

Expiration

Environment

Event Monitor

Global Event Settings

☐ Visual ☒ Java

```

System.out.println("output1="+output1+" :: "+
    "aString="+aString);
    
```

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**

5. An integration developer is planning to create a BPEL process to help with the management of customer requests. The developer is intending to use a short-running process for the implementation because it has been determined that the performance of the process is a high priority, but the process must also be able to compensate for changes to the customer's request.

What approach should the integration developer take while implementing this process?

- A. Implement the short-running process as planned, but call the appropriate compensation activity from a fault handler in the process.
- B. Implement the short-running process as planned, but associate an undo-operation with the appropriate invoke activity in the process.
- C. Since compensation is not supported in short-running processes, implement a long-running process using compensation pairs.
- D. Since compensation is not supported in short-running processes, use a compensation handler and a compensation pair together in the long-running process

**Answer: B**