



**Vendor:** IBM

**Exam Code:** A2180-270

**Exam Name:** Assessment: IBM Business Process Manager  
Advanced V7.5, Integration Development

**Version:** DEMO

### QUESTION 1

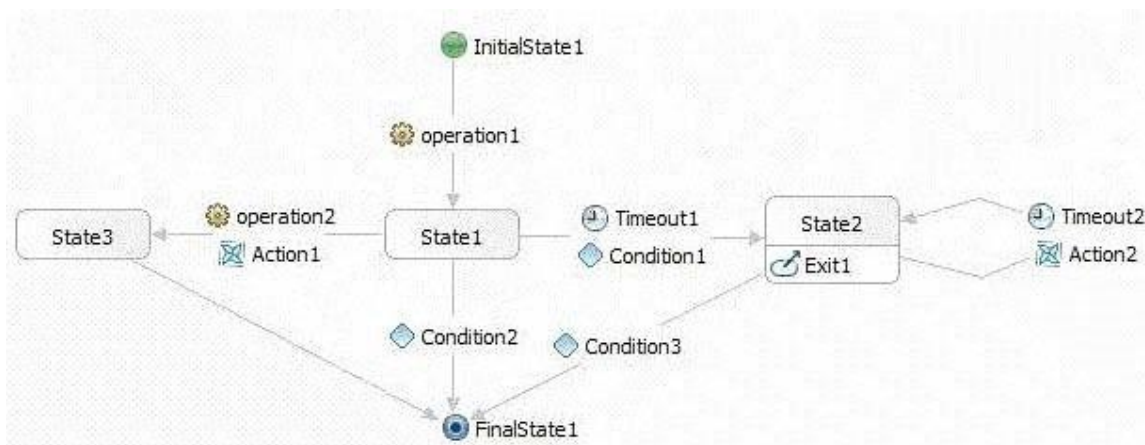
An integration developer needs to check which Common Event Infrastructure (CEI) events have been generated for a business process and review the information contained inside each event. Where will the integration developer find this information?

- A. In the Common Base Event browser application.
- B. In the monitoring widgets in Business Space.
- C. In the administrative console -> Service Integration -> Common Event Infrastructure -> Event Service
- D. In the Business Process Choreographer Explorer -> Views tab -> Process Instances -> Events generated

**Answer: A**

### QUESTION 2

An integration developer has configured a business state machine, as shown below:



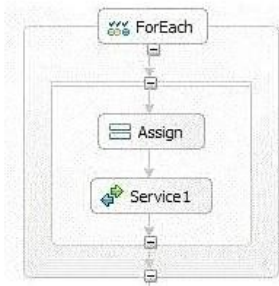
What behavior will the integration developer observe when executing the flow?

- A. If Condition3 is false, then Exit1 will execute after Timeout2 expires.
- B. If Condition1 and Condition2 are both true, then a runtime exception will be thrown.
- C. If Condition1 is false, then Timeout1 will not be evaluated.
- D. If Condition1 and Condition2 are both false, then operation2 will be called by the business state machine.

**Answer: A**

### QUESTION 3

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



Execution of iterations:  Sequential  Parallel

Index-Variable Name:

**Iteration**

Define the bounds of the range to iterate over by specifying an iteration type.

Type:

**Start Expression:**

Expression Language:

Expression Type:  Visual  Java

```
return min;
```

**End Expression:**

Expression Language:

Expression Type:  Visual  Java

```
return max;
```

**Early Exit Criterion**

Define when to exit the iteration.

Type:   Count successful iterations only

Assume that max is greater than min. What should the integration developer take into account when implementing this for each loop?

- A. There must be an array associated with the for each loop.
- B. It is possible to exit the loop before Index is equal to max.
- C. The values of min and max cannot be changed once the for each activity begins.
- D. If the scope inside of the for each activity is set to isolated, then the activities will run sequentially.

**Answer: D**

#### QUESTION 4

An integration developer is testing the process shown in the following exhibits.

The screenshot displays the IBM Business Process Manager interface. At the top, a process diagram for 'ProcessA' is shown, featuring a 'Receive' activity, a 'Catch runtime failure faults' event, a 'SnippetA' activity, a 'CatchA' event, a 'LogSnippet' activity, and a 'Reply' activity. Below the diagram, a 'NOTE' box states: 'NOTE: - input1, aString, and output1 are string variables - aString and output1 are initialized to "ORIGINAL"'. The 'Properties' pane for the 'Receive' activity is visible, showing 'Partner:\*', 'ComponentInterface', 'Interface:\*', 'ComponentInterface', 'Operation:\*', 'operation1', and a checked 'Use data type variables mapping' option. Below this, a table lists inputs: 'input1' (string) mapped to 'input1'. The 'Snippet - SnippetA' configuration shows a Java snippet: 

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

 The 'Snippet - LogSnippet' configuration shows a Java snippet: 

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

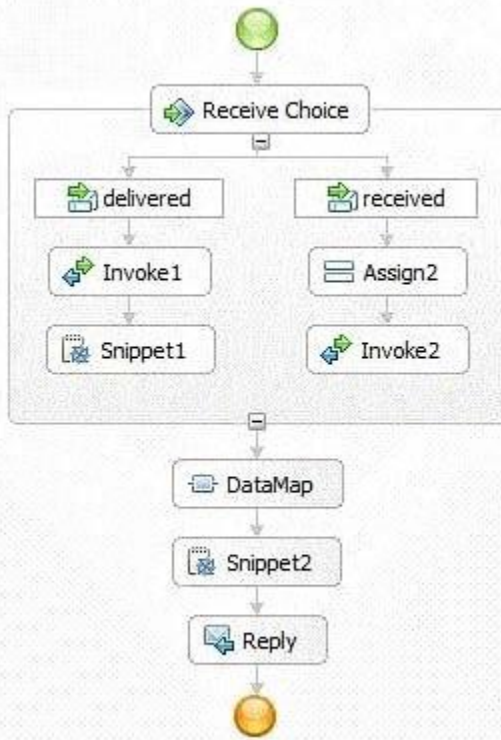
If the integration developer starts an instance of the ProcessA process with an input of "HELLO", which of the following strings will the LogSnippet snippet write to System.out?

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

**Answer: C**

### QUESTION 5

An integration developer has developed the following business process, as shown in the exhibit:



The invoke activities Invoke1 and Invoke2 are synchronous invocations and execute in a few seconds. A compensation handler needs to be defined for Snippet2 following a business action from the customer. The customer considers performance to be a key requirement. How would the integration developer implement these requirements? The business process needs to be a:

- A. long-running process because of the required fault handler.
- B. long-running process because of the required compensation handler.
- C. microflow because no human tasks are required.
- D. microflow for best performance as every invoke activity uses synchronous invocation and executes quickly.

**Answer: B**

## Thank You for Trying Our Product

### Braindump2go Certification Exam Features:

- ★ More than **99,900** Satisfied Customers Worldwide.
- ★ Average **99.9%** Success Rate.
- ★ **Free Update** to match latest and real exam scenarios.
- ★ **Instant Download** Access! No Setup required.
- ★ Questions & Answers are downloadable in **PDF** format and **VCE** test engine format.
- ★ Multi-Platform capabilities - **Windows, Laptop, Mac, Android, iPhone, iPod, iPad.**
- ★ **100%** Guaranteed Success or **100%** Money Back Guarantee.
- ★ **Fast**, helpful support **24x7**.



View list of all certification exams: <http://www.braindump2go.com/all-products.html>



Microsoft



ORACLE



CITRIX



JUNIPER  
NETWORKS



EMC<sup>2</sup>  
where information lives<sup>®</sup>

**10% Discount Coupon Code: BDNT2014**