

# PrepPDF

## Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

Choose the version that fits your needs	PDF Version	Desktop Test Engine	Online Test Engine
Latest and Up-to-Date exam dumps with real exam questions answers.	✓	✓	✓
Get 12-Months free updates without any extra charges.	✓	✓	✓
Experience same exam environment before appearing in the certification exam.	✗	✓	✓
100% exam passing guarantee in the first attempt.	✓	✓	✓
20% discount on more than one license and 30% discount on 5+ license purchases.	✗	✓	✓
100% secure purchase on SSL.	✓	✓	✓
Completely private purchase without sharing your personal info with anyone.	✓	✓	✓

<http://www.preppdf.com>

Reasonable study tool and effective study materials - PrepPDF

**Exam :** 000-171

**Title :** IBM BPM Blueprint: WebSphere  
Lombardi Edition V7.1 Developm

**Vendors :** IBM

**Version :** DEMO

1. When the developer uses the Activity Wizard, what are control labels based on?

- A. Variable names
- B. Variable type names
- C. Default text
- D. Documentation tab

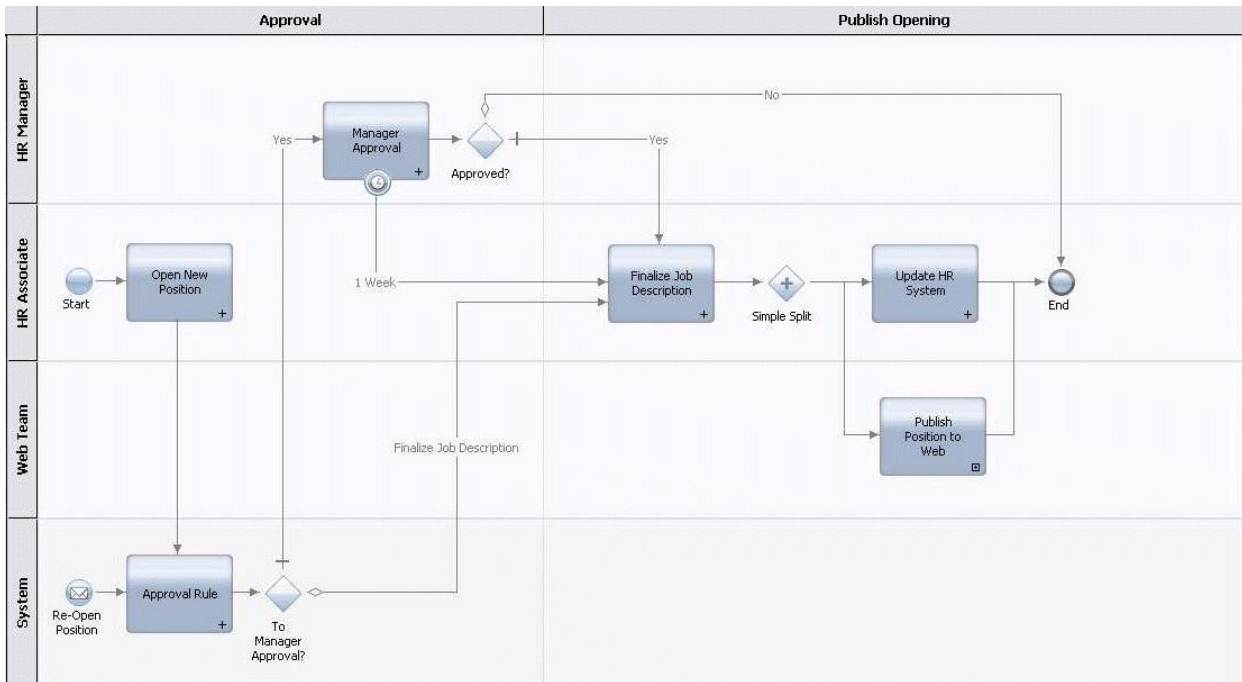
Answer: A

2. What is the proper way to add a parameter to a Java Integration Component?

- A. Add a parameter to the Human Service.
- B. Add a parameter to the General System Service.
- C. Add a parameter to the Integration Component.
- D. None of the above

Answer: D

3. Refer to the Exhibit.



Which variables are passed by value?

- A. Simple variables passed from Publish Position to Web to a subprocess.
- B. Simple variables passed from Open New Position to the Open Position service.
- C. Complex variables passed from Publish Position to Web to a subprocess.
- D. Complex variables passed from Open New Position to the Open Position service.

Answer: ABD

4. At the BPD level, a private variable and input variable can have the same name.

- A. True
- B. False

Answer: B

5. Given a process where in one step an agent enters a refund amount, and in the next step a manager either Approves it or Rejects the refund. In the approval step, the variable `refundAmount` will be mapped as:

- A. private
- B. input
- C. output
- D. output and private
- E. input and private

Answer: B

6. Given a process where in one step an agent enters a refund amount, and in the next step a manager either Approves it or Rejects the refund. In the approval step, the variable `approved` will be mapped as:

- A. private
- B. input
- C. output
- D. output and private
- E. input and private

Answer: C

7. If the activity "Rework" in a process is performed by both "Reworkers" and "Assembly Operators", then:

- A. create a separate process for each and link the process back to the higher level process.
- B. duplicate the activity in both the Reworker swimlane and in the Assembly Operator swimlane.
- C. use a nested process in order to create two participant swimlanes for that activity and then assign the task to the first available participant.
- D. choose the group that is ultimately responsible for the rework and if both parties are responsible, then create a swimlane that includes both participants.

Answer: D

8. When routing to "Lane Participant," the Task will be assigned to the Participant group defined for that swimlane.

- A. True
- B. False

Answer: A

9. Which statement is true regarding exclusive (XOR) gateways?

- A. Only one outgoing sequence condition can be true.
- B. Outgoing default condition is only met if none of the conditions are true.
- C. Evaluation of subsequent conditions continues even after one condition is met.
- D. Conditions are evaluated top to bottom as defined in the gateway's property tab.

Answer: A

10. The "tolerance interval" in the intermediate timer event is used to:

- A. build in a certain level of tolerable inefficiency into the process
- B. take into account weekends, holidays and other task downtimes

C. specify an additional delay if the work is in progress

D. specify an additional delay irrespective of whether the work is in progress or not

Answer: C