

Exam : 000-170

Title : IBM BPM Blueprint:

WebSphere Lombardi

Edition V7.1 Analysis

Version: Demo

- 1. What is the key benefit of a graphical notation standard for process modeling? A graphical notation standard:
- A. simplifies the business process requirements gathering.
- B. allows for the proper evaluation of a documentation plus modeling tool.
- C. clearly articulates process details, including problem information diagrammatically
- D. allows for clear collaboration between business analysis, process design and developer implementation.

Answer: D

- 2. The "tolerance interval" in the intermediate timer event is used to:
- A. specify an additional delay if the work is in progress.
- B. build in a certain level of tolerable inefficiency into the process.
- C. take into account weekends, holidays and other task downtimes.
- D. specify an additional delay irrespective of whether the work is in progress or not.

Answer: A

- 3. "Escalations" are best used in WebSphere Lombardi Edition modeling to:
- A. automate processes by using non-human tasks.
- B. add a level of sophistication to the process model.
- C. improve the process by solving problematic tasks.
- D. ensure metrics relating to process cycle times are met.

Answer: D

- 4. What type of gateway is used when only one sequence flow is chosen to satisfy a condition?
- A. Inclusive Gateway
- B. Exclusive Gateway
- C. Parallel Gateway
- D. None of the above

Answer: B

- 5. What are the two functional gateway modes?
- A. Splits and Joins
- B. Simple and Complex
- C. Exclusive and Inclusive
- D. Decision and Conditional

Answer: A