



## **IBM 000-992**

**Exam Name:** Test992,IBM WebSphere MQ V6.0. System Administration

**Q & A :** 101 Q&As

**Pdf Demo**

### **Quality and Value for the 000-992 Exam**

[Just4Exams Practice Exams](#) for IBM IBM certifications I 000-992 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your 000-992 Exam**

If you do not pass the IBM certifications I 000-992 exam on your first attempt using our Just4Exams **000-992 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive 000-992 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [IBM certifications I certification](#) examination. Details are researched and produced by [IBM Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free 000-992 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : IBM 000-992

Title : Test992,IBM WebSphere MQ V6.0. System Administration

1. Which statement is true about the Service element in WebSphere Business Modeler?

- A.Services color-code process elements.
- B.Services are external processes.
- C.Services can be local or global.
- D.Services execute from a repository.

Answer: B

2. Which two parts does WebSphere Business Modeler play in the SOA lifecycle? (Choose two.)

- A.It provides outputs for production deployment.

- B.It provides outputs to assemble for deployment.
- C.It accepts inputs from deployment.
- D.It accepts inputs from orchestration and assembly.
- E.It accepts inputs from monitoring.

Answer: BE

3. What is business process modeling?

- A.Capturing organization, processes, services, and staff
- B.Creating activity flows that assure the business process simulations will identify corporate goals
- C.Capturing processes, flows, data, resources, and business measures
- D.Creating technology representations of the business, including business services and KPIs

Answer: C

4. What is important in the selection of Key Performance Indicators (KPIs)?

- A.KPIs should be unique to the process model and verified in a simulation test.
- B.KPIs should provide early detection of issues to enable corrective action.
- C.KPIs should not overlap with other KPIs, especially from other domains.
- D.Each KPI should be measured at the task output during simulation.

Answer: B

5. What is the business process modeling lifecycle?

- A.Gathering requirements, design, model, and implement design
- B.Iterating through Basic, Intermediate, and Advanced modes of modeling
- C.Iteratively simulating business activities, repeating until requirements are met
- D.Iteratively capturing processes, collaborating on design, simulation, and optimization

Answer: D

6. What is a critical success factor in process modeling?

- A.Definition of the organizations hierarchy in the modeled project
- B.Storage of business items in the organizations data repository
- C.Inclusion of events for use in the organizations business measurement system
- D.Participation by stakeholders from different business domains

Answer: D

7. What is the most efficient way to validate a business model and the attribute values used for simulation?

- A.Run Process Instances Summary report
- B.Run Simulation Profile report
- C.Run General Analysis > Type Instance Matching Analysis
- D.Run Profile Analysis > Profile Specification

Answer: D

8. Which attribute CANNOT be selected in the Swimlane layout?

- A.Layout by Individual Resource Definition
- B.Layout by Bulk Resource Definition
- C.Layout by Business Item
- D.Layout by Location
- E.Layout by Organization Unit

Answer: C

9. What is the purpose of business process management?

- A.To fit business processes into a configuration that solves real problems
- B.To create a comprehensive set of business processes to be deployed on an SOA infrastructure and managed using well-defined metrics
- C.To define and implement business process goals that will be applied to automated activities
- D.To define business goals, design and implement processes, and measure performance against the goals

Answer: D

10. What is a Key Performance Indicator (KPI)?

- A.A measurement to track performance against business objectives
- B.A predictor of when an optimal activity state will occur
- C.A metric captured for averaging response times across multiple instances
- D.A category of metrics for reporting performance

Answer: A

11. Which action occurs when a human task does not reach an expected state (for example, ended) within a specified time period?

- A.Escalation
- B.Compensation
- C.Notification
- D.Assignment

Answer: A

12. Which are specialized tasks that enable notification while a process is running?

- A.Services and listener
- B.Broadcaster and observer
- C.Broadcaster and receiver
- D.Services and observer

Answer: C

13. Click the Exhibit button.

Simulation is being performed on the process shown in the exhibit. Task E input criteria is set to accept a Minimum and Maximum of one token, as shown in the exhibit.

Based on the process syntax, how many times will Task E be instantiated if 100 tokens enter the fork?

- A.100
- B.200
- C.Unknown, the decision is inclusive, and multiple combinations of true paths could be taken for each token.
- D.Task E will never be instantiated as input constructs of Task E do not support multiple input possibilities.

Answer: B

14. Which predefined classifier value represents an activity that is currently performed manually, but could be converted to an automated activity?

- A.Quality control
- B.Business value added
- C.Current workflow
- D.Potential workflow
- E.Real value added

Answer: D

15. Which business process modeling methodologies does WebSphere Business Modeler most effectively support? (Choose two.)

- A.Methodologies that use comparative analysis between two models
- B.What if modeling to expose process thresholds and possible areas for improvement
- C.Iterative, object-oriented methodologies that incrementally add processes to the model
- D.Event-driven process chain methodologies that identify bottlenecks
- E.Built-in methodologies that are enforced as the product is used

Answer: AB

16. Which statement is true about the rule conditions and actions that are defined for a business rules task?

- A.They are used in process simulation.
- B.They are transformed into a global business task.
- C.They are displayed on the process diagram.
- D.They are handed off for development.

Answer: D

17. Several process owners are planning a meeting to exchange information about their respective processes. They need to be able to communicate the sequence of steps in their own process as well as how their processes relate to other processes.

Which predefined report should they bring to their meeting?

- A.Process details report
- B.Process procedure report
- C.Process summary report
- D.Process specification report

Answer: B

18. Which activities for the SOA lifecycle are in the correct order?

- A.Define > Model > Assemble > Optimize > Deploy

B. Envision > Define > Model > Assemble > Test > Deploy

C. Model > Simulate > Deploy > Manage > Improve

D. Model > Assemble > Deploy > Manage

Answer: D

19. What is the simplest way for the analyst to change a local subprocess into a local task?

A. Right-click in the subprocess diagram, select 'Demote to Local Task'

B. Right-click on the subprocess, select Convert to > Local Task

C. Right-click on the local subprocess in the project tree, select Convert to > Local Task

D. Add a local task to the diagram, change the connections and delete the subprocess

Answer: B

20. Which three task attributes can be specified with distribution? (Choose three.)

A. Cost

B. Resource

C. Role

D. Duration

E. Classifier values

F. Revenue

G. Timetable

Answer: ADF

More [000-992 Braindumps](#) Information

#### **Related 000-992 Exams**

000-974	000-223	000-377	000-015	000-990
000-417	000-669	000-316	000-667	000-913
000-936	000-431	000-084	000-994	000-111
000-908	000-017	000-113	000-207	000-011

#### **Other IBM Exams**

000-253	000-638	000-330	000-996	000-920
000-M30	000-235	000-442	000-742	000-379
000-M10	000-340	000-060	LOT-849	000-027
000-871	LOT-804	000-798	000-094	000-206