# P9530-039<sup>Q&As</sup>

IBM WebSphere MQ Technical Sales Mastery Test v2

### Pass IBM P9530-039 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/p9530-039.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Which statement is NOT true regarding WebSphere MQ transport for SOAP?

- A. Integrates with WebSphere MQ infrastructure
- B. Provides an alternative transport to HTTP
- C. Allows WebSphere MQ to verify the SOAP message
- D. Supports load balancing through WebSphere MQ clustering

Correct Answer: C

#### **QUESTION 2**

What commands are used to start and stop MQ tracing?

- A. mqtrace and mqstop
- B. trace and endtrace
- C. strmqtrc and endmqtrc
- D. traceon and traceoff
- Correct Answer: C

#### **QUESTION 3**

On distributed systems, to determine the access rights a user has to a WebSphere MQ object which entity most accurately describes where to look?

- A. Access control lists
- B. Objects authorities
- C. Objects rights
- D. Object privileges

Correct Answer: B

#### **QUESTION 4**

Which of the following is NOT a channel connection enhancement new in WebSphere MQ v7?

A. MQI channel connections can be shared

### Leads4Pass

- B. SSL encryption for each MQI Channel connection
- C. Read-ahead for non-persistent messages
- D. Automatic client reconnection

Correct Answer: B

#### **QUESTION 5**

Which of the following is NOT required for a WebSphere MQ Client program?

- A. A WebSphere MQ client programming API
- B. A synchronous connection to the queue manager
- C. Queue Manager run-time code on machine where client is running
- D. A destination on a queue manager by which to put or get messages
- Correct Answer: D

Latest P9530-039 Dumps

P9530-039 VCE Dumps

P9530-039 Practice Test