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## New C1000-200 Test Testking | Sample C1000-200 Exam

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### IBM MQ v9.4 Administrator - Professional Sample Questions (Q155-Q160):

#### NEW QUESTION # 155

In IBM MQ, when configuring message delivery for a mission-critical financial application that must maintain strict transaction integrity, which combination of features ensures that all messages are delivered once and only once, even in the event of network failure or queue manager crash?

- A. Persistent messages within an MQ transaction with commit control
- B. Temporary messages with retry logic
- C. Non-persistent messages with asynchronous commit
- D. Alias queues forwarding messages without acknowledgment

**Answer: A**

Explanation:

Persistent messages within a transactional unit ensure messages are not lost and are delivered exactly once. The transaction commit guarantees integrity even if failures occur.

#### NEW QUESTION # 156

When designing a high-volume messaging system where large files must be split into smaller units for transfer and then reassembled by the receiver, which IBM MQ feature provides this functionality to ensure complete delivery without manual intervention?

- A. Distributed Batch Splitting
- B. Multi-Queue Aggregation
- C. Message Segmentation and Grouping
- D. Queue Partitioning

**Answer: C**

Explanation:

Message Segmentation and Grouping allows IBM MQ to divide large messages into smaller pieces for transfer and reassemble them at the destination, ensuring integrity of large data.

#### NEW QUESTION # 157

In a scenario where multiple applications are consuming messages from the same queue at the same time, which IBM MQ feature ensures that only one application can process a specific message at a time while other messages are still available for processing by other consumers, maintaining consistency and avoiding duplicate processing?

- A. Persistent messages with automatic replication
- B. Message groups allowing multiple consumers to read the same message
- C. Exclusive queues that allow only one application to access all messages
- D. Syncpoint-controlled GET operations that lock messages during processing

**Answer: D**

Explanation:

Syncpoint-controlled GET operations lock individual messages while processing, ensuring that each message is delivered to only one consumer at a time and avoiding duplication.

#### NEW QUESTION # 158

An insurance company wants to separate workloads by routing certain types of policy update messages to one set of queues while routing claim-related messages to another, without changing the sending application. Which IBM MQ function enables routing based on message properties or headers?

- A. Transactional rollback with retries
- B. SSL/TLS channel authentication
- C. Message selectors with queue subscriptions
- D. Multi-instance queue managers

**Answer: C**

Explanation:

Message selectors allow MQ applications to filter and route messages based on headers or properties, providing flexible workload separation without modifying producers.

#### NEW QUESTION # 159

When securing IBM MQ in a scenario where multiple third-party applications need to connect and send messages, which security configuration provides fine-grained access control, encryption, and auditability while minimizing the risk of unauthorized access?

- A. Using local operating system security only without MQ-level authentication
- B. Using default channels and trusting application-level security
- C. Configuring server-connection channels with SSL/TLS certificates, defining CHLAUTH rules, and enabling authorization checks at queue and topic level
- D. Allowing anonymous connections but encrypting messages in transit

**Answer: C**

Explanation:

Server-connection channels with SSL/TLS, CHLAUTH rules, and queue/topic authorization provide secure access, encryption, and audit logging for third-party application integration.

#### NEW QUESTION # 160

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As is known to us, people who want to take the C1000-200 exam include different ages, different fields and so on. It is very



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