

C1000-133^{Q&As}

IBM Sterling Order Management v10.0 and Order Management on
Cloud Architect

Pass IBM C1000-133 Exam with 100% Guarantee

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

<https://www.pass2lead.com/c1000-133.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
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

In order to handle the projected sales order volume, the Schedule Order agent needs to be triggered every 5 minutes. Where can this be configured?

- A. Under Application Platform > System Administration > Agent Criteria Groups
- B. Under the Agent Criteria Definitions for the Schedule Order transaction
- C. Under Application Platform > System Administration > Configured Servers
- D. Under the Agent Details of SCHEDULE.0001 in the System Management Console

Correct Answer: B

QUESTION 2

In the following scenario, the system should avoid locking in YFSJNVENTORYJTEM until the overall availability is low (150).

| Item | Node | Demand | Supply |
|--------|-------|--------|--------|
| Item-1 | Node1 | 3149 | 5578 |
| Item-1 | Node2 | 2559 | 2550 |

How can this requirement be modeled in the system?

- A. Configure yfs.hotsku.lockOnlyOnLowAvailability = Y
- B. Configure yfs.skipLockInventoryItemList = Y
- C. Configure yfs.hotsku.assumeUnavailableonLockTimeout = Y
- D. Configure yfs.hotsku.useAvailabilityAcrossNodes = Y

Correct Answer: A

QUESTION 3

In an IBM Sterling Order Management implementation, a customer wants to change the status of an order once the shipment reaches the "shipment picked" status.

Which component of the order pipeline should the implementation professional configure to achieve this?

- A. Composite service
- B. Transaction
- C. Listener

D. Service Definition

Correct Answer: B

QUESTION 4

In a production environment, agent server JVM has crashed due to an out of a memory error on the agent machine. Agent server JVM is configured to run with 5 threads. At the time of the crash, 5 different records are being processed by the agent server JVM and 1707 more records are present in the non-persistent JMS queue to be processed. Agent server JVM is re-started after increasing the memory.

Which statement is true?

- A. Agent will start processing the 5+1707 records; agent re-trigger is not required
- B. Agent will start processing the 5+1707 records; agent re-trigger is required
- C. Agent will start processing the remaining 1707 records; agent re-trigger is not required
- D. Agent will start processing the remaining 1707 records; agent re-trigger is required

Correct Answer: A

QUESTION 5

An implementation professional runs a test of a web service in an IBM Sterling Order Management solution deployed in IBM WebSphere Application Server. The web service crashes with no error details nor relevant information in the log files. The implementer needs to re-run the test modifying the log level to obtain more details and fix this issue. How can the log level be modified without restarting the application?

- A. Change the log level for the service in the Application Management Console
- B. Update the Trace Components List available on the System Management Console under Tools > Trace components
- C. Invoke the modifyLogLevel API with the server name and log level required in the API Tester
- D. Set the log4j.config.xmlproperties file to change the log level to VERBOSE for this specific component

Correct Answer: D

[Latest C1000-133 Dumps](#)

[C1000-133 Practice Test](#)

[C1000-133 Braindumps](#)