

**IBM**

**C1000-133**

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



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## **Product Version**

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- ✓ Questions and Answers in PDF Format.

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# Latest Version: 6.0

## Question: 1

Retailer ABC is using IBM Sterling Order Management for its two sub-divisions (enterprises): ONLINE and RETAIL. The retailer wants to configure a set of users who only have access to the transfer orders (TRANSFER\_ORDERS document type) for its ONLINE division (enterprise). How should an implementation professional configure these users in IBM Sterling Configurator?

- A. Configure users under the ONLINE enterprise and assign them to a team that only has access to the ONLINE enterprise and the TRANSFER\_ORDERS document type
- B. Configure users under the ABC enterprise and assign them to the TRANSFER\_ORDERS document type in the user configuration
- C. Configure users under the ONLINE enterprise and assign them to the TRANSFER\_ORDERS document type in the user configuration
- D. Configure users under the ONLINE enterprise and configure a data access policy that only allows access to the TRANSFER\_ORDERS document type

**Answer: A**

## Question: 2

An organization needs to limit the output of the getOrderDetails API for user XYZ, while keeping the original API output intact the remaining users. The user XYZ belongs to User Group A and Team B. How can this be achieved using IBM Sterling Order Management security configurations?

- A. Configure a XSL file to modify the output template to limit output of getOrderDetails API and assign it to user XYZ
- B. Use API security configuration for the getOrderDetails API to limit its output and assign it to the user XYZ
- C. Use API security configuration for the getOrderDetails API to limit its output and assign it to Team B
- D. Use API security configuration for the getOrderDetails API to limit its output and assign it to User Group A

**Answer: A**

## Question: 3

An online retailer implements IBM Sterling Sensitive Data Capture Server (SSDCS) with IBM Sterling Order Management (OMS) to tokenize customer credit card information to conform to the PCI PA-DSS strategy.

Which statement about the order capture process is INCORRECT?

- A. The customer submits the order with token to OMS for further processing.
- B. SSDCS calls the corporate credit card vault with the customer's Primary Account Number (PAN) and returns the resulting token to the order capture browser screen.
- C. SSDCS sends the customer's Primary Account Number (PAN) and a security token to OMS to ensure that the tokenization request is valid
- D. The customer enters Primary Account Number (PAN) on the order capture browser screen that is sent to SSDCS for tokenization.

**Answer: A**

#### Question: 4

In an IBM Sterling Order Management deployment, the LDAP authentication will be implemented as a web service call against the Employee Active Directory. Which is a valid property for this LDAP implementation?

- A. yfs.yfs.security ldap user
- B. yfs.yfs.security.ldap.authenticator
- C. yfs.ldap.authenticator
- D. yfs.yfs.security.ldap.uri

**Answer: D**

#### Question: 5

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 nonpersistent

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

**Answer: A**

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