



C1000-133^{Q&As}

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

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QUESTION 1

To set up Single Sign On (SSO) for IBM Sterling Store, which Java interface needs to be implemented in the custom class?

- A. YCPSSOManager and IYFSAuthenticationType
- B. YCPSingleSignOnManager and IYFSAuthenticateType
- C. YCPSSOManager and IYFSAuthenticateType
- D. YCPSingleSignOnManager and IYFSAuthenticationType

Correct Answer: C

QUESTION 2

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

Correct Answer: D

QUESTION 3

An implementation professional has extended an API template and an out-of-the box table. For both these modifications, the modified XML file has been kept in the appropriate directory. To ensure these changes are effective, the resources.jar and entities.jar files need to be rebuilt.

Which is the BEST way to accomplish this?

- A. Run the `deployer.sh -t entitydeployer` command from the `%INSTALL_DIR%/bin` folder
- B. Run the `deployer.sh -t resourcejar` and then `deployer.sh -t entitydeployer` commands from the `%INSTALL_DIR%/bin` folder
- C. Run the `deployer.sh -t resourcejar` command from the `%INSTALL_DIR%/bin` folder
- D. Run the `deployer.sh -t entitydeployer` and then `deployer.sh -t resourcejar` commands from the `%INSTALL_DIR%/bin` folder

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 order has been created with three payment methods: Credit Card 1, Credit Card 2, and Cheque. The order Payment Status is in "Await Authorization". The charge sequence for the seller is specified as follows:

0 for CREDIT_CARD 1 for OTHER

The payment methods use the following charge sequence:

Charge Sequence for Credit Card 1 is "2" Charge Sequence for Credit Card 2 is "1" Charge Sequence for Cheque is "\1"

In which sequence will the running request Collection agent create the authorization requests?

- A. 1. Cheque
2.
CreditCard2
3.
CreditCard1
- B. 1. CreditCard2
2.
CreditCard1
3.
Cheque
- C. 1. CreditCard1



2.

CreditCard2

3.

Cheque

D. 1. CreditCard2 2.Cheque

3. CreditCard1

Correct Answer: B

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