

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

Questions & Answers Demo

## Version: 4.0

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	
Explanation:	
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 of Group A	output and assign it to User
-	Answer: A
Explanation:	
Question: 3	
An online retailer implements IBM Sterling Sensitive Data Capture Serve Order Management (OMS) to tokenize customer credit card information to 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 returns the resulting token to the order capture browser screen.	Account Number (PAN) and
C. SSDCS sends the customer's Primary Account Number (PAN) and a secuthat the tokenization request is valid	rity token to OMS to ensure
D. The customer enters Primary Account Number (PAN) on the order capture to SSDCS for tokenization.	e browser screen that is sent
- -	Answer: A
Explanation:	
Question: 4	
In an IBM Sterling Order Management deployment, the LDAP authentication	on 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 Idap user

Answer: A

D. Agent will start processing the remaining 1707 records; agent re-trigger is required

Explanation: