

IBM C1000-133

IBM Sterling Order Management Certification Questions & Answers

Exam Summary – Syllabus –Questions



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Know Your C1000-133 Certification Well:

The C1000-133 is best suitable for candidates who want to gain knowledge in the IBM Business Operations - Supply Chain. Before you start your C1000-133 preparation you may struggle to get all the crucial Sterling Order Management materials like C1000-133 syllabus, sample questions, study guide.

But don't worry the C1000-133 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the C1000-133 syllabus?
- How many questions are there in the C1000-133 exam?
- Which Practice test would help me to pass the C1000-133 exam at the first attempt?

Passing the C1000-133 exam makes you IBM Certified Architect - Sterling Order Management v10.0 and Order Management on Cloud. Having the Sterling Order Management certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

IBM C1000-133 Sterling Order Management Certification Details:

Exam Name	IBM Certified Architect - Sterling Order Management		
Exam Name	v10.0 and Order Management on Cloud		
Exam Code	C1000-133		
Exam Price	\$200 (USD)		
Duration	90 mins		
Number of Questions	60		
Passing Score	57%		
Books / Training	IBM Sterling Order Management (V10.0) Configuring		
	Participant Modeling, Process Modeling, and User		
	Security (6F101G)		
	Configuring Organizations, Participants, and User		
	Security in IBM Sterling Order Management		



	(6F123G)
	Process Modeling and Configuration Basics in IBM
	Sterling Order Management (6F124G)
	Inventory Management and Order Management
	Business Rules (6F110G)
Schedule Exam	Pearson VUE
Sample Questions	IBM Sterling Order Management Sample Questions
Practice Exam	IBM C1000-133 Certification Practice Exam

C1000-133 Syllabus:

Topic	Details	Weights
Solution Scope	 - Assess knowledge of differences between deployment options - Assess knowledge of components and impact on solution design / architecture - Assess knowledge of optional components and impact on solution design / architecture - Assess knowledge of a few key capabilities important to solution design and development - Assess knowledge of add-ons and impact on overall solution architecture 	8%
Planning and Design	 Define the system requirements Define the deployment plan Evaluate the performance requirements Define the security plan and requirements Define the business use case for process flow modelling requirements 	11%
Implementation and Integration	 Build the development environment Configure the Application Platform Set-up Global Inventory Visibility (GIV) Set-up Distributed Order Management (DOM) Set-up Reverse Logistics (RL) Set-up Integration Manage Catalog Evaluate Sterling Business Center key capabilities 	52%



Topic	Details	Weights
Extending the Solution	 Implement Customization Extend User Interfaces (SBC, SMA) Extend the database Extend transactions Extend log4j configuration Extend Sterling Call Center and Store Customize Certified Containers Extend templates 	22%
Reporting and Monito	- Set-up the Monitoring Mechanism - Describe the integration for reporting	7%

IBM C1000-133 Sample Questions:

Question: 1

Which two statements related to Item Attribute are true?

- a) Categories managed by sub catalog organizations inherit attributes and attribute values from the catalog organization.
- b) When we assign a value to an attribute in a category, the value is not inherited by attributes in child categories, classifications, and items in those categories
- c) The item attribute domain is automatically created on defining the catalog organization.
- d) Multiple attribute domains can be present for a catalog organization.
- e) When we assign a value to an attribute in a category, the value is inherited by attributes in child categories, classifications, and items in those categories

Answer: c, e

Question: 2

How can you troubleshoot the Cloud Pak for Data platform using OpenShift and Cloud Pak for Data Troubleshooting documentation?

- a) By following a recipe book
- b) By attempting to bake cookies
- c) By rewriting the entire platform
- d) By running diagnostics on user laptops
- e) By using documented steps to identify and resolve issues

Answer: e



Question: 3

How many projects are typically required for the installation of IBM Cloud Pak for Data?

- a) One project for each user.
- b) A single project for the entire organization.
- c) One project for each microservice within the Cloud Pak.
- d) Multiple projects based on the different business departments.

Answer: c

Question: 4

What is the purpose of the IBM Entitlement key in the Cloud Pak for Data installation process?

- a) It authorizes access to certain APIs within the Cloud Pak.
- b) It ensures a stable internet connection during installation.
- c) It allows you to install the product on multiple clusters simultaneously.
- d) It enables secure communication between the Control Plane and user applications.

Answer: a

Question: 5

Which of the following is NOT an advantage of implementing the Promising Server?

- a) Inventory and promising is housed in one system for all participant channels and organizations
- b) Businesses are allowed to coordinate multiple servers for inventory and promising
- Inventory canbe shared across enterprises and nodes that belong to different colonies on the Order server
- d) Multiple order servers can access the same Promising Server

Answer: b

Question: 6

Under what circumstances would custom security context constraints be needed during Cloud Pak for Data installation?

- a) When deploying on a single-node cluster.
- b) When integrating with third-party analytics tools.
- c) When adhering to strict regulatory compliance requirements.
- d) When performing a basic online installation.

Answer: c



Question: 7

When considering supply and demand for a particular node with a sufficient supply, orders for the node are backordered when availability calculations are made for the configured demand type. What must the implementation professional do to prevent backorder?

- a) Use the default distribution rule
- b) Configure an Allocated demand type to check for availability against only on-hand supply and purchase order supply
- c) Supply type at a ship node must be marked as INFINITE
- d) ONHAND supply types must be mapped to relevant demand types

Answer: d

Question: 8

An enterprise wants to make sure that its biggest customer gets their orders shipped out first in order to ensure that customer's satisfaction. How can this be best accomplished?

- Configure auser-configured Item-Based Allocation (IBA) rule with that customer as the criteria
- b) Configure Item-Based Allocation (IBA) to run more often for that customer
- c) Configure Real-Time Availability Monitor (RTAM) to run more often for that customer
- d) Configure ahold on be put on orders from other customers

Answer: a

Question: 9

In which scenario would an implementation professional add a new entry in the customer_overrides.properties file?

- a) To change the value of a property that is not parameterized in setup files.cmd file
- b) To change the value of a property that is not parameterized in the * in file(s)
- c) To change the value of a property that is not parameterized in the sandbox.cfg file
- d) To change the value of a property that is not parameterized in the yfs.default properties file

Answer: b



Question: 10

During a Silent installation of the application, if a user does NOT want to perform any of the database operations, which setting needs to be configured?

- a) LOAD_DEFAULTS
- b) NO DBVERIFY
- c) DB_DATA
- d) REINIT_DB

Answer: d

Study Guide to Crack IBM Sterling Order Management C1000-133 Exam:

- Getting details of the C1000-133 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the C1000-133 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the IBM provided training for C1000-133 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the C1000-133 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on C1000-133 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



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