

Exam C1000-173 Success | C1000-173 Exam Discount



P.S. Free 2026 IBM C1000-173 dumps are available on Google Drive shared by DumpsValid: https://drive.google.com/open?id=1vIPKQitID7nJBnxc3Ckbd_RRkY0uhhLX

Wrong topic tend to be complex and no regularity, and the C1000-173 torrent prep can help the users to form a good logical structure of the wrong question, this database to each user in the simulation in the practice of all kinds of wrong topic all induction and collation, and the IBM Cloud Pak for Data v4.7 Architect study question then to the next step in-depth analysis of the wrong topic, allowing users in which exist in the knowledge module, tell users of our C1000-173 Exam Question how to make up for their own knowledge loophole, summarizes the method to deal with such questions for, to prevent such mistakes from happening again.

IBM C1000-173 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Plan for a Cloud Pak for Data Implementation: This section of the exam measures the skills of an Implementation Consultant and covers determining which Cloud Pak for Data services to deploy based on organizational needs. It involves sizing the KubernetesOpenShift cluster appropriately for workload demands and planning backup and restore strategies to ensure data protection. Planning for high availability and disaster recovery is essential to maintain uninterrupted service. Multi-tenancy requirements must be understood to support multiple user groups securely on shared infrastructure. Migration requirements need assessment to transition existing data and workloads smoothly.
Topic 2	<ul style="list-style-type: none">Architect with Data Source Services: This domain measures expertise of a Data Integration Architect and includes architecting solutions with data replication technologies to synchronize data across systems. IBM Data Virtualization architecture enables access to and querying of disparate data sources without data movement. Architecting with watsonx.data focuses on building intelligent data lakes and query engines. Architecting with Db2-related services involves designing scalable data management and processing architectures using IBM's Db2 platforms.
Topic 3	<ul style="list-style-type: none">Architect with Data Governance Services: This section evaluates skills of a Data Governance Specialist, covering the architecture of knowledge catalogs to enable data discovery and management. Data Privacy architectures ensure compliance with regulatory requirements around data protection. Knowledge Accelerators involve designing solutions that speed up data governance processes through predefined policies and templates.
Topic 4	<ul style="list-style-type: none">Security Requirements: This domain targets a Security Architect and focuses on planning security for a Cloud Pak for Data deployment. It includes managing certificates that secure communications, identity management systems, and access and authorization controls to enforce secure and compliant user and service interactions. The auditing features and their integration with enterprise audit systems are crucial to ensure traceability and accountability. Asset interchange security involves safeguarding data movement between services.

Topic 5	<ul style="list-style-type: none"> • Architect with Analytic Services: This domain targets a Data Analytics Architect and focuses on designing solutions using analytic components of Cloud Pak for Data. Architecting with DataStage involves creating data integration and ETL pipelines. Data Refinery architectures prepare and cleanse data for analysis. Db2 Big SQL solutions address querying large distributed data sets with SQL, facilitating analytics across diverse data sources.
---------	--

>> Exam C1000-173 Success <<

C1000-173 Exam Discount | Valid Dumps C1000-173 Sheet

There are two big in the C1000-173 exam questions -- software and online learning mode, these two models can realize the user to carry on the simulation study on the C1000-173 study materials, fully in accordance with the true real exam simulation, as well as the perfect timing system, at the end of the test is about to remind users to speed up the speed to solve the problem, the C1000-173 Training Materials let users for their own time to control has a more profound practical experience, thus effectively and perfectly improve user efficiency to pass the C1000-173 exam.

IBM Cloud Pak for Data v4.7 Architect Sample Questions (Q51-Q56):

NEW QUESTION # 51

In Watson Discovery, what is the primary purpose of using query enrichment with machine learning models?

- A. To reduce the data ingestion rate
- B. **To enhance the accuracy of search responses**
- C. To increase the storage requirements
- D. To simplify the query language

Answer: B

NEW QUESTION # 52

An enterprise architect in a financial institute is deciding on the deployment option for Cloud Pak for Data on their existing OpenShift Container Platform cluster.

They have decided to use an automated deployment option and install Cloud Pak for Data from the cloud provider's marketplace. What are the limitations they may face with this decision?

- A. Cloud Pak for Data operators cannot be co-located with the IBM Cloud Pak foundational services operators.
- B. Cloud Pak for Data cannot be installed on an existing cluster.
- C. Automatic installation cannot be done for any of the Cloud Pak for Data services.
- D. **Partial installation of the Cloud Pak for Data has to be done manually for the first time installation.**

Answer: D

Explanation:

According to the IBM Cloud Pak for Data 4.7 Installation Guide and official IBM documentation, when deploying Cloud Pak for Data (CP4D) via a cloud provider marketplace (such as Red Hat OpenShift OperatorHub or a cloud marketplace), the deployment process offers an automated installation method that simplifies the setup. However, there are certain limitations and manual steps that may be required during the initial installation phase.

* CP4D supports installation on an existing OpenShift Container Platform cluster, so option A is incorrect.

* Some core services and operators, including foundational services, can be installed automatically via operators, so option B is incorrect.

* Cloud Pak for Data operators and IBM foundational services operators can coexist in the same OpenShift cluster, so option C is incorrect.

* The official installation documentation for version 4.7 specifies that the initial installation requires manual intervention for partial installation - for example, manually setting up foundational services or configuring specific operators before automated installation of the rest of the platform can continue smoothly. This partial manual setup is especially relevant when using marketplace deployment to ensure all prerequisites and configurations are met.

Exact extract from IBM Cloud Pak for Data 4.7 Installation documentation:

"When deploying Cloud Pak for Data via the OperatorHub or cloud marketplace, the initial setup requires manual installation of foundational services operators and configuration of the cluster environment before proceeding with the automated installation of Cloud Pak for Data services. This partial manual step ensures proper configuration and avoids conflicts during automated deployment."

-IBM Cloud Pak for Data Installation Guide v4.7, section "Installing from OperatorHub and Marketplace" References:

IBM Cloud Pak for Data 4.7 Installation Guide (<https://www.ibm.com/docs/en/cloud-paks/cp-data/4.7?topic=deployment-installing-from-operatorhub-marketplace>)

IBM Knowledge Center for Cloud Pak for Data 4.7

NEW QUESTION # 53

What is a key benefit of implementing a Public Key Infrastructure (PKI) in certificate management?

- A. Establishing a chain of trust
- B. Eliminating the need for access controls
- C. Decreasing the need for encryption
- D. Reducing the complexity of user passwords

Answer: A

NEW QUESTION # 54

Which statement is true about governing data lakes in IBM Knowledge Catalog?

- A. It automates data discovery and provides access to enterprise data through virtualization.
- B. All data is masked with no user intervention.
- C. It increases the time and effort required for data discovery and cataloging.
- D. It relies on manual processes for accessing enterprise data.

Answer: A

Explanation:

Within IBM Knowledge Catalog as part of IBM Cloud Pak for Data, governing data lakes is enabled via integration with Data Virtualization. This approach supports automated data discovery, cataloging, tagging, and virtualization, allowing users to access enterprise data virtually-without physical movement. Policies and governance metadata are applied automatically to virtualized assets, enabling secure and efficient data consumption. Manual processes are not required for discovery, and data is masked selectively based on policies-not completely masked without user intervention. Thus automation and virtualization are central, making statement B correct.

NEW QUESTION # 55

Which of the following best explains the business impact of integrating Watson Assistant into customer service operations?

- A. It escalates the operational costs significantly.
- B. It reduces the overall user satisfaction.
- C. It increases the complexity of the IT infrastructure.
- D. It decreases the necessity for human interaction in customer service.

Answer: D

NEW QUESTION # 56

.....

As long as you insist on using our C1000-173 learning prep, you can get the most gold certificate in the shortest possible time! Want to see how great your life will change after that! You can make more good friends and you can really live your fantasy life. Don't hesitate, the future is really beautiful! If you are still not sure if our product is useful, you can free download the free demos of our C1000-173 practice quiz. It is easy and fast.

C1000-173 Exam Discount: <https://www.dumpsvalid.com/C1000-173-still-valid-exam.html>

2026 Latest DumpsValid C1000-173 PDF Dumps and C1000-173 Exam Engine Free Share: https://drive.google.com/open?id=1vIPKQitID7nJBnx3Ckbd_RRkY0uhLyLX