

Free PDF IBM - Professional C1000-173 - IBM Cloud Pak for Data v4.7 Architect Reliable Exam Dumps

[Download Valid IBM C1000-173 Exam Dumps for Best Preparation](#)

Exam : C1000-173

**Title : IBM Cloud Pak for Data
V4.7 Architect**

<https://www.passcert.com/C1000-173.html>

1 / 4

P.S. Free 2026 IBM C1000-173 dumps are available on Google Drive shared by PDF4Test: <https://drive.google.com/open?id=11o6-bQLeV8Ypy1bjdCifxyRTDu3E92UY>

Our website takes the lead in launching a set of test plan aiming at those office workers to get the C1000-173 exam certification. We have organized a team to research and study question patterns pointing towards various learners. Our company keeps pace with contemporary talent development and makes every learners fit in the needs of the society. Based on advanced technological capabilities, our C1000-173 Study Materials are beneficial for the masses of customers. Our experts have plenty of experience in meeting the requirement of our customers and try to deliver satisfied C1000-173 exam guides to them.

If you are a workman and you want to pass C1000-173 exam quickly, PDF4Test will be your best choice. C1000-173 dumps and answers from our PDF4Test site are all created by the IT talents with more than 10-year experience in IT certification. It can not only save your time, but also help you pass the C1000-173 Exam easily.

>> C1000-173 Reliable Exam Dumps <<

Secure 100% Exam Results with IBM C1000-173 Practice Questions [2026]

Our C1000-173 study quiz is made from various experts for examination situation in recent years in the field of systematic analysis of finishing, meet the demand of the students as much as possible, at the same time have a professional staff to check and review

C1000-173 practice materials, made the learning of the students enjoy the information of high quality. Due to the variety of examinations, the C1000-173 Study Materials are also summarized for different kinds of learning materials, so that students can find the information on C1000-173 guide torrent they need quickly.

IBM C1000-173 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 Kubernetes OpenShift 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 4	<ul style="list-style-type: none"> Architect with AI Series: This section measures the skills of an AI Solution Architect and includes designing architectures for solutions involving various IBM Watson AI services. Architecting with Watson Assistant involves creating conversational AI interfaces. Watson Discovery solutions focus on building cognitive search and content analytics applications. Watson Pipelines solutions involve orchestrating data science workflows. Watson OpenScale architectures enable AI model monitoring and governance. Architecting with Match 360 supports personalized engagement by integrating multi-channel customer insights.
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.

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

NEW QUESTION # 51

How do Metro-DR and Regional-DR differ in terms of disaster recovery planning?

- A. Regional-DR requires less data synchronization
- B. **Metro-DR typically has lower latency and faster recovery times than Regional-DR**
- C. Metro-DR operates over longer distances than Regional-DR
- D. Metro-DR is less concerned with geographic diversity

Answer: B

NEW QUESTION # 52

In the context of Db2 services, which two authentication methods ensure secure API access?

- A. Basic authentication
- B. OAuth 2.0
- C. API keys
- D. Unencrypted credentials

Answer: A,B

NEW QUESTION # 53

What registry permissions does OpenShift cluster node require?

- A. Only the bastion node should be able to reach the registry.
- B. While the bastion node pushes to the private registry, only the worker nodes pull images.
- C. All nodes must be able to push to and pull from the registry.
- D. Only the master nodes ever require registry access.

Answer: C

Explanation:

In an OpenShift environment that hosts IBM Cloud Pak for Data, all cluster nodes-including master and worker nodes-must have access to the container registry to pull required images during deployment and runtime. In scenarios involving custom images, some nodes may also need to push to the registry. While the bastion node may initiate the setup or mirror images, it is not the only node involved. Therefore, all nodes should be configured with both pull and, where applicable, push access to the registry to ensure consistent deployment and operations.

NEW QUESTION # 54

Comparing data replication with an ETL tool, which feature is exclusive to data replication concerning real-time data changes?

- A. Batch processing of data changes
- B. Deferred data update capabilities
- C. Immediate data synchronization
- D. Reduced data consistency

Answer: C

NEW QUESTION # 55

What is a significant advantage of using Db2 services in a cloud environment?

- A. Decreased processing speed
- B. Limited data scalability
- C. Enhanced data security
- D. Reduced physical storage requirements

Answer: D

NEW QUESTION # 56

.....

With C1000-173 study engine, you will get rid of the dilemma that you work hard but cannot improve. With our C1000-173 learning materials, you can spend less time but learn more knowledge than others. C1000-173 exam questions will help you reach the peak of your career. Just think of that after you get the IBM Cloud Pak for Data v4.7 Architect C1000-173 Certification, you will have a lot of opportunities of going to bigger and better company and getting higher incomes!

C1000-173 Latest Braindumps Pdf: <https://www.pdf4test.com/C1000-173-dump-torrent.html>

- C1000-173 Test Sample Questions □ Free C1000-173 Brain Dumps □ C1000-173 Valid Test Testking □ Search

2026 Latest PDF4Test C1000-173 PDF Dumps and C1000-173 Exam Engine Free Share: <https://drive.google.com/open?id=11o6-bQLeV8Ypy1bjdCifxyRTDu3E92UY>