

C1000-173: IBM Cloud Pak for Data v4.7 Architect Dumps & PassGuide C1000-173 Examen

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

Außerdem sind jetzt einige Teile dieser Pass4Test C1000-173 Prüfungsfragen kostenlos erhältlich: https://drive.google.com/open?id=1UNKD4Xow8_0gJnPZ_oFcuNwAcix5KnpC

Wenn Sie sorgen darum, dass die Vorbereitungszeit für IBM C1000-173 nicht genug ist oder wie die autoritative Prüfungsunterlagen finden können, dann können Sie ganz beruhigt sein. Wir Pass4Test bieten Ihnen die neuesten Prüfungsunterlagen der IBM C1000-173, die Ihnen helfen können, innerhalb einer kurzen Zeit auf die IBM C1000-173 Prüfung vorbereitet zu sein. Wir besitzen die autoritativen Prüfungsunterlagen sowie erfahrens und verantwortungsvolles Team. Das Ziel aller Bemühungen von uns ist, dass Sie die IBM C1000-173 Prüfung unbelastet bestehen.

IBM C1000-173 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.

Thema 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.
Thema 3	<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.
Thema 4	<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.

>> C1000-173 Online Prüfung <<

Wir machen C1000-173 leichter zu bestehen!

Wollen Sie die IBM C1000-173 Zertifizierungsprüfung schnell bestehen? Dann wählen Sie doch unseren Pass4Test, der Ihren Traum schnell verwirklichen kann. Unser Pass4Test bietet die genauen Prüfungsmaterialien zu den IT-Zertifizierungsprüfungen. Unser Pass4Test kann den IT-Fachleuten helfen, im Beruf befördert zu werden. Unsere Kräfte sind unglaublich stark. Sie können im Internet die Demo zur IBM C1000-173 Prüfung kostenlos herunterladen, so dass Sie die Glaubwürdigkeit von Pass4Test testen können.

IBM Cloud Pak for Data v4.7 Architect C1000-173 Prüfungsfragen mit Lösungen (Q177-Q182):

177. Frage

When evaluating Cloud Pak for Data, what are the potential advantages of choosing a SaaS model over a non-SaaS model?

- A. Enhanced scalability
- B. Lower initial costs
- C. Faster deployment
- D. More control over infrastructure

Antwort: A,B,C

178. Frage

What are tethered projects in the context of IBM Cloud Pak for Data?

- A. Standalone projects without any connection to other services
- B. Projects linked to a specific tenant and its resources within the platform
- C. Projects that restrict any form of data sharing
- D. Projects that do not support multi-tenancy

Antwort: B

179. Frage

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

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

Antwort: B

Begründung:

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.

180. Frage

How does the 'Easy to use UI' feature in Cloud Pak for Data's Data Replication benefit users?

- A. Reduces user control over replication tasks
- **B. Streamlines the replication setup process**
- C. Increases the need for specialized training
- D. Complicates the data replication workflow

Antwort: B

181. Frage

Which two Cloud Pak for Data services support the multi-tenancy mechanism of installing the service once and provisioning the workloads in tethered projects?

- **A. Analytics Engine Powered by Apache Spark**
- B. Cognos Analytics
- C. Watson Pipelines
- **D. IBM Data Virtualization**
- E. Db2

Antwort: A,D

Begründung:

Cloud Pak for Data supports service-level multi-tenancy by enabling some services to be installed centrally and then provisioned into user "tethered" namespaces (projects). In version 4.7, Analytics Engine (Apache Spark) and IBM Data Virtualization services support this tethered#project model: they can be installed once and then instantiated per project across multiple tenants. Core services like Db2, Cognos Analytics, and Watson Pipelines in 4.7 require installation per instance and do not yet support tethered#namespace provisioning via multi#tenant model.

182. Frage

.....

Mit der Lernhilfe zur IBM C1000-173 Zertifizierungsprüfung von Pass4Test können Sie die IBM C1000-173 Zertifizierungsprüfung ganz mühelos bestehen. Die von uns entworfenen Schulungsinstrumente werden Ihnen helfen, die Prüfung einmalig zu bestehen. Sie können unsere Demo zur IBM C1000-173 Zertifizierungsprüfung in Pass4Test als Probe kostenlos herunterladen und die IBM C1000-173 Prüfung ganz einfach bestehen. Wenn Sie noch zögern, benutzen Sie doch unsere Probeversion. Sie werden sich über ihre gute Wirkung wundern. Schicken Sie doch Pass4Test in den Warenkorb. Wenn Sie es verpassen, würden Sie lebenslang bereuen.

C1000-173 Zertifizierungsantworten: <https://www.pass4test.de/C1000-173.html>

