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**Exam : C1000-173**

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

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## IBM C1000-173 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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</li><li>• 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.</li></ul>

## IBM Cloud Pak for Data v4.7 Architect Sample Questions (Q120-Q125):

### NEW QUESTION # 120

How does the integration of security with the platform benefit Data Replication on Cloud Pak for Data?

- A. Compromises data integrity
- B. Enhances the risk of data breaches
- C. Ensures secure data transfer and access
- D. Reduces compliance with industry standards

Answer: C

### NEW QUESTION # 121

Which of the following statements best describes the business value of Watson Assistant?

- A. It provides enhanced security for cloud-based services.
- B. It offers an advanced platform for numerical computation.
- C. It improves customer engagement through AI-driven conversations.
- D. It significantly reduces the time required for data processing.

Answer: C

#### NEW QUESTION # 122

Which Watson Assistant service captures telephone voice interactions for use by a cognitive agent or as a transcription for analytics processing?

- A. Voice Analyzer
- **B. Voice Gateway**
- C. Voice Transcriber
- D. Voice Agent

**Answer: B**

Explanation:

Watson Assistant integrates with telephone systems through the Voice Gateway service. Voice Gateway captures real-time telephone voice interactions and can route them to a Watson Assistant chatbot or forward them for transcription and analytics. It enables cognitive agents to interact over voice channels and supports integration with SIP-based telephony systems. Voice Agent, Analyzer, and Transcriber are not standard Watson Assistant components within Cloud Pak for Data.

#### NEW QUESTION # 123

What are two considerations when choosing the type of storage for Cloud Pak for Data?

- A. The storage data has a throughput minimum of 16 MB/s per disk.
- **B. The storage provides sufficient I/O performance.**
- C. The storage network must support a minimum transmission speed of 4 Gbps.
- D. NFS storage supports all Cloud Pak for Data services.
- **E. The storage supports the services that will be installed.**

**Answer: B,E**

Explanation:

When selecting storage for Cloud Pak for Data, two critical considerations are:

Ensuring the storage supports the specific services being deployed. Not all services are compatible with every storage type (e.g., some services require block storage, others may support NFS).

The storage must provide sufficient I/O performance to meet the operational demands of the workloads.

Transmission speeds and throughput metrics are useful but not directly required as standalone criteria.

Additionally, NFS is not universally supported by all services; some services specifically require RWO (ReadWriteOnce) or RWX (ReadWriteMany) access modes.

#### NEW QUESTION # 124

What endpoint will an application use to interact with Db2 Big SQL?

- **A. Representative State Transfer (REST) Endpoint**
- B. Dynamic Representative Endpoint Activation Mobility (DREAM)
- C. Simple Normalized Optimum Representative Endpoint (SNORE)
- D. System Local Efficient Endpoint Pathways (SLEEP)

**Answer: A**

Explanation:

Applications interact with Db2 Big SQL using industry-standard protocols. The most common and supported interface is through a REST (Representative State Transfer) API endpoint. REST endpoints allow for external applications to query, manage, and manipulate data within Big SQL using simple HTTP calls. None of the other options-SLEEP, SNORE, or DREAM-are valid or recognized interfaces in IBM Cloud Pak for Data or Db2 Big SQL documentation.

#### NEW QUESTION # 125

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