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**Exam** : **C1000-173**

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

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1 / 4

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## IBM C1000-173 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> <li>• <b>Security Requirements:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Architect with Analytic Services:</b> 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.</li> </ul>

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## Specifications of IBM C1000-173 Practice Exam Software

TroytecDumps recognizes the acute stress the aspirants undergo to get trust worthy and authentic IBM Cloud Pak for Data v4.7 Architect (C1000-173) exam study material. They carry undue pressure with the very mention of appearing in the IBM C1000-173 certification test. Here the TroytecDumps come forward to prevent them from stressful experiences by providing excellent and top-rated IBM Cloud Pak for Data v4.7 Architect (C1000-173) practice test questions to help them hold the IBM Cloud Pak for Data v4.7 Architect (C1000-173) certificate with pride and honor.

## IBM Cloud Pak for Data v4.7 Architect Sample Questions (Q129-Q134):

### NEW QUESTION # 129

An architect is working with a team to configure Dynamic Workload Management for a single DataStage instance on Cloud Pak for Data.

Auto-scaling has been disabled and the maximum concurrent jobs has been set to 5.

What will happen if a sixth concurrent job is executed?

- A. The sixth job will fail and will need to be restarted.
- B. The sixth job will start if resources are available and will automatic.
- **C. The sixth job will queue until one of the other concurrent jobs completes.**

**Answer: C**

Explanation:

In IBM Cloud Pak for Data version 4.7, when configuring Dynamic Workload Management (DWM) for IBM DataStage, the system controls job concurrency based on the maximum concurrent jobs setting and auto-scaling configuration.

\* Without auto-scaling disabled, the system does not add or remove DataStage engine pods dynamically to handle workload changes.

\* The maximum concurrent jobs setting limits the number of jobs that can run simultaneously on a single DataStage instance.

\* If the number of concurrent jobs reaches the maximum limit (in this case, 5), any additional job requests (such as the sixth job) will not fail immediately; instead, these jobs are placed in a queue.

\* The queued jobs remain pending until one of the running jobs completes, freeing up capacity for the next job to start.

This queuing behavior ensures workload stability and prevents resource exhaustion by enforcing the concurrency limit strictly when auto-scaling is turned off.

Exact extract from IBM Cloud Pak for Data 4.7 documentation:

"When auto-scaling is disabled, the maximum concurrency limit set on the DataStage instance controls how many jobs can run simultaneously. Jobs submitted beyond this limit are queued and wait for running jobs to complete before starting execution."

-IBM Cloud Pak for Data v4.7, DataStage Dynamic Workload Management section References:

IBM Cloud Pak for Data 4.7 Documentation - DataStage and Dynamic Workload Management IBM Knowledge Center for Cloud Pak for Data v4.7: <https://www.ibm.com/docs/en/cloud-paks/cp-data/4.7?topic=management-dynamic-workload>

### NEW QUESTION # 130

How do storage classes in IBM Cloud Pak for Data impact application performance?

- A. They have no impact on performance
- B. By changing the color of the storage interface
- C. By altering the user access levels only
- **D. By defining the availability and durability of data**

**Answer: D**

**NEW QUESTION # 131**

Which two Cloud Pak for Data predefined roles are used to define DataStage access?

- A. Governance Steward
- B. Reporting Administrator
- **C. Data Steward**
- **D. DataStage Developer**
- E. Business Analyst

**Answer: C,D**

Explanation:

In IBM Cloud Pak for Data, DataStage access is managed using predefined roles that grant specific permissions. The DataStage Developer role is explicitly designed to allow users to create and manage DataStage flows. The Data Steward role is involved in managing data access, lineage, and metadata, which supports governance aspects within DataStage projects. Business Analyst and Governance Steward roles are focused on cataloging and governance workflows, not DataStage design or execution. Reporting Administrator is not applicable in this context.

**NEW QUESTION # 132**

Which of the following are components of identity management systems? (Select two)

- **A. User provisioning**
- **B. Authentication**
- C. Tokenization
- D. Risk analysis

**Answer: A,B**

**NEW QUESTION # 133**

In terms of managing security for data stores in Watson Assistant, what practices should be emphasized? (Select two)

- A. Implementing role-based access control
- **B. Regularly updating access credentials**
- **C. Encrypting all stored data, both at rest and in transit**
- D. Using a public network for easier access

**Answer: B,C**

**NEW QUESTION # 134**

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