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IBM C1000-173 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 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 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 4	<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.

IBM Cloud Pak for Data v4.7 Architect Sample Questions (Q176-Q181):

NEW QUESTION # 176

Which set of DataStage features are primarily intended to improve reusability and flexibility?

- A. DataStage connectors, Qualitystage stages, and DataStage Pipeline components.
- B. Macros, DataStage APIs, and DataStage jobs
- C. DataStage components, parameters, parameter sets, and environment variables.**
- D. Schema drift support, Dynamic Workload Management, and ELT run mode.

Answer: C

Explanation:

DataStage promotes modularity and reusability through the use of components such as job stages, parameters, parameter sets, and environment variables. Parameters and parameter sets allow dynamic configuration of jobs, enabling reuse across environments and reducing hardcoded. Environment variables allow users to define global job behavior across projects. These elements significantly enhance development efficiency and pipeline portability. Other features like schema drift and ELT modes support execution flexibility, but they are not primarily focused on reusability.

NEW QUESTION # 177

Which mechanisms are essential in a robust access and authorization system? (Select two)

- A. Multi-factor authentication**
- B. Automated user activity monitoring
- C. Password complexity requirements**
- D. Social engineering training

Answer: A,C

NEW QUESTION # 178

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

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

Answer: B

NEW QUESTION # 179

A customer wants to manage Cloud Pak for Data secrets via an existing supported vault system. What is needed to integrate any supported vault systems into Cloud Pak for Data?

- A. Fully qualified URL of the vault.
- B. Client certificate to authenticate to the vault.
- C. Username and password of the vault.
- D. Client key in .key or .pem format to authenticate to the vault.

Answer: A

Explanation:

To integrate a supported vault system with IBM Cloud Pak for Data, the fully qualified URL of the external vault is a required component for establishing communication between Cloud Pak for Data and the vault. This is typically configured in the external secrets manager settings.

While authentication credentials (like client certificates or keys) are also necessary depending on the authentication method used, the fully qualified URL is universally required to locate and connect to the vault.

IBM Cloud Pak for Data supports integration with vaults such as:

- * HashiCorp Vault
- * AWS Secrets Manager
- * Azure Key Vault
- * IBM Key Protect

For more details, refer to:

IBM Cloud Pak for Data: Using external secrets managers

NEW QUESTION # 180

Which of the following are essential considerations when scaling Watson Assistant solutions across different geographies? (Select two)

- A. Consistent branding across regions
- B. Region-specific legal compliance
- C. Localization of user interactions
- D. Uniform data processing speeds

Answer: B,C

NEW QUESTION # 181

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