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IBM C1000-173 Exam Syllabus Topics:

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

IBM Cloud Pak for Data v4.7 Architect Sample Questions (Q21-Q26):

NEW QUESTION # 21

Which of the following services is NOT included in IBM Cloud Pak for Data?

- A. Watson Studio
- B. IBM DataStage
- C. IBM Cloud Pak for Multicloud Management
- D. Watson Knowledge Catalog

Answer: C

Explanation:

IBM Cloud Pak for Data includes services like Watson Studio (for AI and data science), Watson Knowledge Catalog (for data governance), and IBM DataStage (for data integration). IBM Cloud Pak for Multicloud Management is a different solution focused on managing multiple cloud environments, not data.

NEW QUESTION # 22

Insurance industry datasets frequently include personally identifiable information (PII) and many data analysts need access to datasets but not to PII.

Which Cloud Pak for Data services leverage Data Protection Rules?

- A. Data Refinery, Watson Pipeline, and Watson Studio
- B. DataStage, SPSS Modeler, and Python Notebooks

- C. Watson Discovery and Watson Assistant
- D. IBM Data Virtualization, Data Privacy, and IBM Knowledge Catalog

Answer: D

Explanation:

IBM Cloud Pak for Data includes built-in Data Protection Rules to enforce access control on sensitive data, such as PII. These rules are integrated directly into services like IBM Data Virtualization, Data Privacy, and IBM Knowledge Catalog. When analysts or applications access data through these services, the platform automatically masks, obfuscates, or restricts access to sensitive fields based on the defined policies. This ensures compliance with data privacy regulations and organizational security policies without manual intervention.

NEW QUESTION # 23

What are two ways to customize Knowledge Accelerators to meet specific requirements?

- A. Create a separate project for any customized content.
- B. Use a GitHub Repo to manage any changes.
- C. Customize the content in a separate namespace.
- D. Place Knowledge Accelerator content in a "development" vocabulary separate from the main stream "enterprise vocabulary".
- E. Change Knowledge Accelerator content inline.

Answer: A,D

Explanation:

Customization of Knowledge Accelerators in IBM Cloud Pak for Data is a structured process to preserve the integrity of base content while allowing for extension. The recommended approaches include:

Creating a separate project for customizations, so that changes are isolated and easily managed without affecting the source accelerator.

Using a "development" vocabulary where custom terms and structures are created. This is separate from the "enterprise vocabulary," which contains the unmodified, original Knowledge Accelerator content.

Inline editing of the original content is discouraged. Use of GitHub or namespaces is not part of the official customization workflow.

NEW QUESTION # 24

What registry permissions does OpenShift cluster node require?

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

Answer: A

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 # 25

In a multi-tenant Cloud Pak for Data environment, which aspects are critical to ensure efficient resource allocation and isolation?

- A. Dedicated network resources per tenant
- B. Isolated data storage
- C. Resource quotas per tenant
- D. Customizable user interfaces

