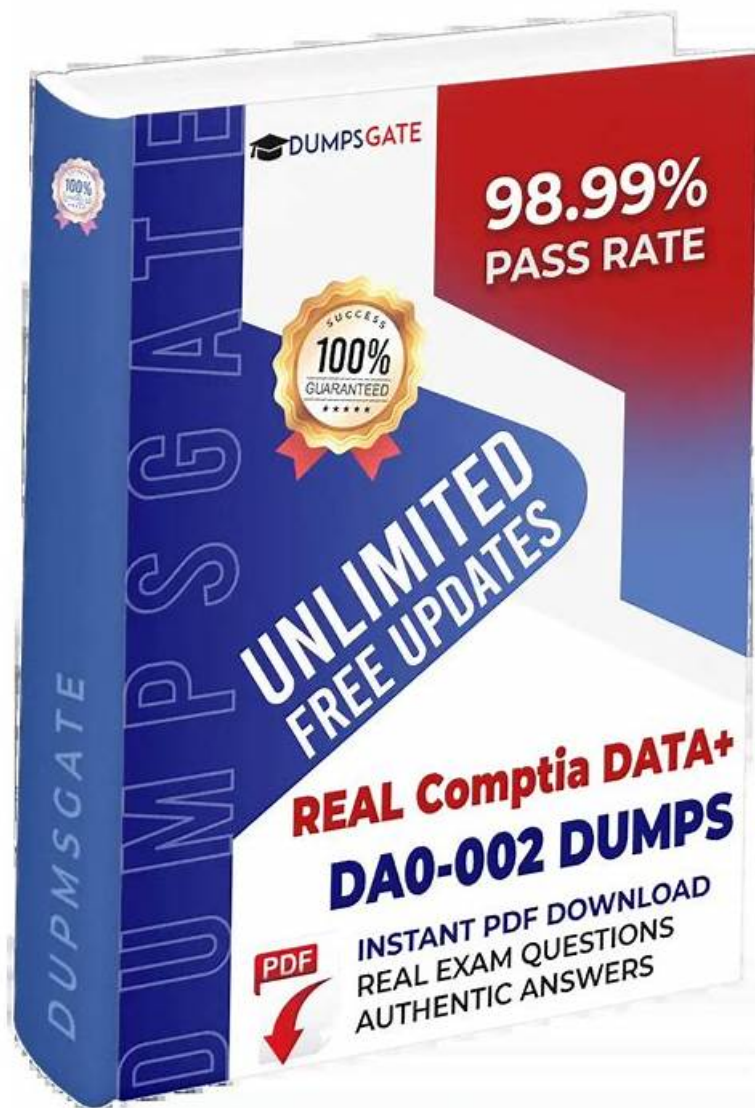


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CompTIA DA0-002 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Data Concepts and Environments: This section of the exam measures the skills of a Junior Data Analyst and focuses on understanding core data concepts such as database types, schema structures, and data formats. It highlights differences between structured and unstructured data, compares file types like CSV, JSON, and XML, and introduces key ideas about data dimensions and slowly changing dimensions. Knowing how data is stored and organized helps professionals better prepare for analysis and reporting tasks.
Topic 2	<ul style="list-style-type: none">• This section of the exam measures skills of a Data Governance Associate and introduces principles for keeping data secure, accurate, and compliant. It covers access controls, encryption, classification of sensitive data like PII and PHI, and legal requirements tied to data use. Candidates must know how to apply quality checks, validate data, and manage master data effectively. It also addresses best practices for maintaining integrity through data dictionaries, audits, and standardisation processes.
Topic 3	<ul style="list-style-type: none">• Data Mining: This section of the exam measures skills of a Business Intelligence Analyst and covers how data is collected, cleaned, and prepared for analysis. It explains methods like ETL and ELT for data integration, as well as web scraping, API use, and survey data collection. Candidates are expected to identify issues like missing or duplicated data and apply techniques like filtering, sorting, merging, and normalizing. The section also touches on query optimization strategies to improve data handling efficiency.
Topic 4	<ul style="list-style-type: none">• Data Analysis: This section of the exam measures skills of a Reporting Analyst and includes foundational knowledge of statistical methods such as averages, variances, and standard deviation. It covers how to use data to find patterns, track performance, and make predictions. This domain also introduces hypothesis testing, regression, correlation, and different types of analysis like exploratory and trend analysis. Candidates should also be aware of common tools used for analysis, including Excel, SQL, Python, R, and popular BI platforms like Tableau and Power BI.
Topic 5	<ul style="list-style-type: none">• 5.0 Data Governance, Quality, and Controls

CompTIA Data+ Exam (2025) Sample Questions (Q66-Q71):

NEW QUESTION # 66

A data analyst needs to join together a table data source and web API data source using Python. Which of the following is the best way to accomplish this task?

- **A. Convert the data from the API and database to a JSON format and convert them to pandas DataFrames that are then merged together.**
- B. Convert the data from the API and database to a varchar format and convert them to pandas DataFrames that are then merged together.
- C. Convert the data from the API and database to a TXT format and convert them to pandas DataFrames that are then merged together.
- D. Convert the data from the API and database to a string format and convert them to pandas DataFrames that are then merged together.

Answer: A

NEW QUESTION # 67

A data analyst is gathering data from multiple tables in a database. The analyst needs certain columns from each table. Which of the following is the best method to accomplish this task?

- A. Nest
- **B. Join**
- C. Union
- D. Aggregate

Answer: B

Explanation:

This question falls under the Data Acquisition and Preparation domain, focusing on combining data from multiple tables. The analyst needs specific columns from each table, suggesting a method to combine data horizontally based on relationships.

* Aggregate (Option A): Aggregation (e.g., SUM, COUNT) summarizes data, not suitable for combining columns from tables.

* Union (Option B): Union stacks tables vertically, requiring identical structures, but the analyst needs specific columns, likely based on relationships, not a vertical stack.

* Nest (Option C): Nesting is used for hierarchical data (e.g., JSON), not for combining relational tables.

* Join (Option D): A join (e.g., INNER JOIN) combines tables horizontally based on a common key, allowing the analyst to select specific columns from each table, which fits the task.

The DA0-002 Data Acquisition and Preparation domain includes "executing data manipulation," and joining tables is the best method for combining specific columns from multiple tables.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 2.0 Data Acquisition and Preparation.

NEW QUESTION # 68

Software end users are happy with the quality of product support provided. However, they frequently raise concerns about the long wait time for resolutions. An IT manager wants to improve the current support process. Which of the following should the manager use for this review?

- **A. Survey**
- B. KPI
- C. UAT
- D. Infographic

Answer: A

Explanation:

This question falls under the Data Analysis domain, focusing on methods to gather data for process improvement. The IT manager needs to review user concerns about wait times, which requires collecting feedback.

* Infographic (Option A): An infographic visualizes data but isn't a method for gathering feedback.

* KPI (Option B): KPIs (e.g., average resolution time) measure performance but don't directly gather user feedback.

* Survey (Option C): A survey collects detailed feedback from users about their experiences, such as wait times, making it the best method for this review.

* UAT (Option D): User Acceptance Testing validates software functionality, not support processes.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and surveys are a standard method for collecting user feedback to analyze and improve processes.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

NEW QUESTION # 69

A company gives users adequate data access permissions to allow them to fulfill their duties but nothing more. Which of the following concepts best describes this practice?

- A. Zero Trust
- B. Active Directory
- C. Hierarchical access
- **D. Least privilege**

Answer: D

Explanation:

This question pertains to the Data Governance domain, focusing on data security and access control principles. The company restricts access to the minimum needed for duties, which aligns with a specific security concept.

* Active Directory (Option A): Active Directory is a tool for managing users and permissions, not a concept.

* Hierarchical access (Option B): Hierarchical access implies access based on roles in a hierarchy, but it doesn't specifically focus on minimal access.

* Zero Trust (Option C): Zero Trust requires continuous verification for all access, which is broader than just minimal permissions.

* Least privilege (Option D): Least privilege ensures users have only the permissions necessary for their duties, which matches the scenario.

The DA0-002 Data Governance domain includes "data privacy concepts," and least privilege is a fundamental principle for secure access control.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 5.0 Data Governance.

NEW QUESTION # 70

A data analyst creates a report, and some of the fields are empty. Which of the following conditions should the analyst add to a query to provide a list of all the records with empty fields?

- A. WHERE [ColumnName] IS NULL
- B. WHERE [ColumnName] = 'NULL'
- C. WHERE [ColumnName] IS NOT NULL
- D. WHERE [ColumnName] = NULL

Answer: A

Explanation:

This question falls under the Data Analysis domain, focusing on SQL queries to identify data issues. The task is to find records with empty fields, which in SQL means NULL values.

* WHERE [ColumnName] = NULL (Option A): In SQL, NULL cannot be compared using "=", this syntax is incorrect.

* WHERE [ColumnName] IS NULL (Option B): This is the correct SQL syntax to identify NULL values, which represent empty fields.

* WHERE [ColumnName] IS NOT NULL (Option C): This finds non-empty fields, the opposite of the requirement.

* WHERE [ColumnName] = 'NULL' (Option D): This checks for the string "NULL," not a true NULL value, which is incorrect.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods using SQL queries," such as identifying NULL values with IS NULL.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

NEW QUESTION # 71

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