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## Perfect CompTIA Reliable DA0-002 Exam Tutorial Are Leading Materials & Useful DA0-002: CompTIA Data+ Exam (2025)

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### CompTIA Data+ Exam (2025) Sample Questions (Q26-Q31):

#### NEW QUESTION # 26

Which of the following data repositories stores unstructured and structured data?

- A. Data silo
- **B. Data lake**
- C. Data store
- D. Data mart

**Answer: B**

Explanation:

This question falls under the Data Concepts and Environments domain of CompTIA Data+ DA0-002, which involves understanding different types of data repositories and their characteristics. The task is to identify a repository that can store both unstructured and

structured data.

\* Data store (Option A): A data store is a general term for any data repository, but it's not specific enough to confirm it stores both unstructured and structured data.

\* Data silo (Option B): A data silo is an isolated data repository, often structured, and not typically designed for unstructured data.

\* Data mart (Option C): A data mart is a subset of a data warehouse, focused on structured data for specific business areas, not unstructured data.

\* Data lake (Option D): A data lake is a centralized repository that stores raw data in its native format, including both structured (e.g., tables) and unstructured (e.g., text, images) data, making it the correct choice.

The DA0-002 Data Concepts and Environments domain includes understanding "different types of databases and data repositories," and a data lake is specifically designed to handle both unstructured and structured data.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 1.0 Data Concepts and Environments.

### NEW QUESTION # 27

Which of the following is found in metadata?

- A. Variable types
- B. Transformations
- C. Data lineage
- D. Syntax

**Answer: A**

Explanation:

This question pertains to the Data Concepts and Environments domain, focusing on the content of metadata. Metadata describes data attributes, and the task is to identify what it typically includes.

\* Transformations (Option A): Transformations (e.g., data cleaning steps) are part of data lineage, not metadata.

\* Data lineage (Option B): Data lineage tracks data flow and transformations, which is related to metadata but not a direct component.

\* Syntax (Option C): Syntax refers to code structure, not a metadata component.

\* Variable types (Option D): Metadata includes information about data fields, such as variable types (e.g., integer, string), which is a standard component.

The DA0-002 Data Concepts and Environments domain includes understanding "data schemas and dimensions," and metadata typically contains details like variable types to describe the dataset.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 1.0 Data Concepts and Environments.

### NEW QUESTION # 28

Which of the following data repositories stores unformatted data in its original, raw form?

- A. Data silo
- B. Data lake
- C. Data warehouse
- D. Data mart

**Answer: B**

Explanation:

This question pertains to the Data Concepts and Environments domain, focusing on data repositories. The task is to identify a repository that stores raw, unformatted data.

\* Data warehouse (Option A): A data warehouse stores structured, processed data in a predefined schema, not raw data.

\* Data silo (Option B): A data silo is an isolated repository, often structured, not designed for raw data storage.

\* Data mart (Option C): A data mart is a subset of a data warehouse, also storing structured data.

\* Data lake (Option D): A data lake stores raw, unformatted data in its original format (structured, semi-structured, or unstructured), making it the correct choice.

The DA0-002 Data Concepts and Environments domain includes understanding "different types of databases and data repositories," and a data lake is designed for raw data storage.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 1.0 Data Concepts and Environments.

### NEW QUESTION # 29

A recent server migration applied an update to dataset naming conventions. Multiple users are now reporting stale information in an existing dashboard. The date in the dataset confirms a successful data refresh. Which of the following should a data analyst do first?

- A. Verify that the dashboard subscription is not expired.
- B. Escalate user permissions on the server.
- C. Filter the data in the dashboard.
- **D. Confirm the dashboard is pointed to the newest dataset.**

**Answer: D**

Explanation:

This question falls under the Data Governance domain, focusing on troubleshooting data freshness issues in dashboards. The dashboard shows stale data despite a successful refresh, and the server migration updated naming conventions, suggesting a potential mismatch.

\* Confirm the dashboard is pointed to the newest dataset (Option A): The server migration updated dataset naming conventions, so the dashboard might still be pointing to an old dataset name, causing stale data. Confirming the dataset connection is the first step.

\* Filter the data in the dashboard (Option B): Filtering might adjust the view but doesn't address the root cause of stale data.

\* Escalate user permissions on the server (Option C): Permissions issues would likely prevent access, not cause stale data, especially since the dataset refreshed successfully.

\* Verify that the dashboard subscription is not expired (Option D): An expired subscription might prevent access, but the dashboard is accessible, just showing stale data.

The DA0-002 Data Governance domain includes "data quality control concepts," such as ensuring dashboards connect to the correct, updated datasets after changes like server migrations.

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

### NEW QUESTION # 30

A data analyst encounters an issue with new software and a code that they are using. The analyst includes print statements in the code to try to identify the issue, without success. An informal peer review of the code also produces the same result. The analyst confirms that the software is updated to the latest version and compatible with the code. Which of the following troubleshooting steps should the analyst take next?

- A. Use the old software and preexisting code, since both were functional.
- B. Escalate to the department manager and ask for assistance.
- C. Contact the IT department and inform them that the software has a bug.
- **D. Research the issue online and see if a solution is available.**

**Answer: D**

Explanation:

This question pertains to the Data Governance domain, focusing on troubleshooting and maintaining data quality in software processes. The analyst has already tried basic debugging and confirmed compatibility, so the next step involves seeking external resources.

\* Use the old software and preexisting code, since both were functional (Option A): Reverting to old software avoids solving the issue and may introduce other risks (e.g., security vulnerabilities).

\* Contact the IT department and inform them that the software has a bug (Option B): Assuming a bug without further investigation is premature, especially since compatibility was confirmed.

\* Escalate to the department manager and ask for assistance (Option C): Escalation is a later step after exhausting technical troubleshooting options.

\* Research the issue online and see if a solution is available (Option D): Researching online (e.g., forums, documentation) is a logical next step to find solutions or identify known issues, especially after local debugging fails.

The DA0-002 Data Governance domain includes "data quality control concepts," and researching online is a standard troubleshooting step to maintain data process integrity.

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

### NEW QUESTION # 31

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