

Free PDF 2026 CompTIA Newest DA0-002: CompTIA Data+ Exam (2025) Latest Exam Simulator



P.S. Free & New DA0-002 dumps are available on Google Drive shared by RealVCE: <https://drive.google.com/open?id=19DvVwpCgTT9ISgBKYxKuZDFrN3uvoLV8>

RealVCE has been to make the greatest efforts to provide the best and most convenient service for our candidates. High speed and high efficiency are certainly the most important points. In today's society, high efficiency is hot topic everywhere. So we designed training materials which have high efficiency for the majority of candidates. It allows candidates to grasp the knowledge quickly, and achieved excellent results in the exam. RealVCE's CompTIA DA0-002 Exam Training materials can help you to save a lot of time and effort. You can also use the extra time and effort to earn more money.

In order to make all customers feel comfortable, our company will promise that we will offer the perfect and considerate service for all customers. If you buy the DA0-002 study materials from our company, you will have the right to enjoy the perfect service. We have employed a lot of online workers to help all customers solve their problem. If you have any questions about the DA0-002 Study Materials, do not hesitate and ask us in your anytime, we are glad to answer your questions and help you use our DA0-002 study materials well. We believe our perfect service will make you feel comfortable when you are preparing for your exam.

>> DA0-002 Latest Exam Simulator <<

New DA0-002 Braindumps Questions, Test DA0-002 Topics Pdf

Our company has successfully launched the new version of the DA0-002 study materials. Perhaps you are deeply bothered by preparing the exam. Now, you can totally feel relaxed with the assistance of our study materials. Our products are reliable and excellent. What is more, the passing rate of our DA0-002 Study Materials is the highest in the market. Purchasing our DA0-002 study materials means you have been half success. Good decision is of great significance if you want to pass the exam for the first time.

CompTIA Data+ Exam (2025) Sample Questions (Q58-Q63):

NEW QUESTION # 58

An analyst needs to create a collection of dashboards for multiple teams within their organization. Which of the following should the analyst do first before starting the project?

- A. Determine the delivery method of the dashboards.
- **B. Evaluate the user persona type for the dashboards.**
- C. Evaluate the KPIs for the dashboards.
- D. Determine the number of team members who need to access the dashboards.

Answer: B

Explanation:

This question pertains to the Visualization and Reporting domain, focusing on the initial steps in dashboard creation. The analyst is starting a project for multiple teams, so understanding the audience is critical.

- * Evaluate the user persona type for the dashboards (Option A): User personas define the needs, roles, and preferences of the audience (e.g., executives vs. analysts), which is the first step to ensure the dashboards meet user requirements.
 - * Determine the number of team members who need to access the dashboards (Option B): This is important for access control but not the first step in design.
 - * Determine the delivery method of the dashboards (Option C): Delivery method (e.g., self-service) is decided later, after understanding user needs.
 - * Evaluate the KPIs for the dashboards (Option D): KPIs are defined after understanding the user personas and their goals. The DA0-002 Visualization and Reporting domain emphasizes "translating business requirements to form the appropriate visualization," and evaluating user personas is the first step in this process.
- Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 4.0 Visualization and Reporting.

NEW QUESTION # 59

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. Filter the data in the dashboard.
- C. Escalate user permissions on the server.
- **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 # 60

A data analyst receives a flat file that includes dates. The analyst needs to calculate the number of days from the dates on the file to the current date. Which of the following is the best way to complete this task?

- **A. Convert data to date format and use date functions.**
- B. Transform data to a numerical value and use mathematical functions.
- C. Use date functions to analyze the data with no conversion.
- D. Validate the date format with logical functions and use date functions to analyze.

Answer: A

Explanation:

This question pertains to the Data Analysis domain, focusing on date calculations. The task is to calculate the difference between dates in a file and the current date, requiring proper date handling.

- * Convert data to date format and use date functions (Option A): Flat files often store dates as strings (e.g., "2023-01-01"). Converting them to a date format (e.g., using Python's datetime or SQL's TO_DATE) allows the use of date functions (e.g., DATEDIFF) to calculate the difference to the current date, which is the best approach.
- * Validate the date format with logical functions and use date functions to analyze (Option B): Validation is unnecessary if conversion handles format issues, making this overly complex.
- * Use date functions to analyze the data with no conversion (Option C): Without converting to a date format, date functions may fail if the data is stored as strings.
- * Transform data to a numerical value and use mathematical functions (Option D): This is inefficient and error-prone compared to

using date functions.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and converting to date format followed by date functions is the standard method for such calculations.

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

NEW QUESTION # 61

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 # 62

Which of the following pieces of information, if made public, results in a data privacy violation?

- A. Driver's license
- B. Age
- C. Gender
- D. Employment status

Answer: A

Explanation:

This question falls under the Data Governance domain, which in DA0-002 includes understanding data privacy and compliance with regulations like GDPR. The question asks which piece of information, if made public, constitutes a privacy violation, meaning it must be personally identifiable information (PII).

* Gender (Option A): Gender is not typically considered PII on its own, as it's not uniquely identifiable.

* Driver's license (Option B): A driver's license number is PII because it uniquely identifies an individual and can be linked to other personal information, such as name and address. Making it public violates privacy regulations.

* Age (Option C): Age alone isn't PII, as it's not uniquely identifiable.

* Employment status (Option D): Employment status (e.g., employed, unemployed) isn't PII, as it doesn't uniquely identify an individual.

The DA0-002 Data Governance domain includes "identifying PII and data privacy concepts," and a driver's license is a clear example of PII that, if exposed, results in a privacy violation.

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

2026 Latest RealVCE DA0-002 PDF Dumps and DA0-002 Exam Engine Free Share: <https://drive.google.com/open?id=19DvVwpCgTT9ISgBKYxKuZDFrN3uvoLV8>