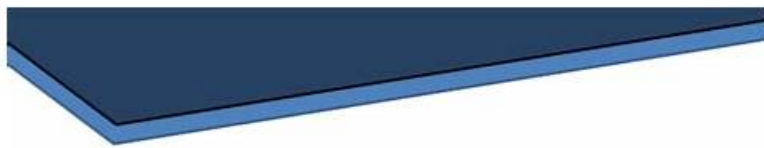


Self-study resource approved DA0-001 Exam Questions



COMPTIA DA0-001

CompTIA Data Plus Certification Questions & Answers

Get Instant Access to Vital Exam
Acing Materials | Study Guide |
Sample Questions | Practice Test

DA0-001
CompTIA Data+
90 Questions Exam - 675 / 900 Cut Score - Duration of 90 minutes



P.S. Free & New DA0-001 dumps are available on Google Drive shared by ActualVCE: https://drive.google.com/open?id=1Agw1TYOs63L_0LMEKiekDRilsIIhj0u

Our DA0-001 Learning Materials are quite useful for candidates, since the accuracy and the quality are high. We also have free update for DA0-001 exam dumps, and if you also need to buy the DA0-001 learning materials next year, we will offer you half off discount, it's a preferential polity for our faithful customers. We also send the updated version into your mailbox automatically. This will confirm you get the latest version.

The DA0-001 certification exam tests the candidate's knowledge and skills in various areas of data management such as data storage, data backup, data recovery, data analysis, and data security. Passing DA0-001 Exam requires the candidate to have a thorough understanding of different data management concepts, tools, and techniques.

>> DA0-001 Reliable Mock Test <<

100% Pass 2026 CompTIA DA0-001: Authoritative CompTIA Data+ Certification Exam Reliable Mock Test

Our DA0-001 learning guide materials have always been synonymous with excellence. Our DA0-001 practice guide can help users achieve their goals easily, regardless of whether you want to pass various qualifying examination, our products can provide you with the learning materials you want. Of course, our DA0-001 Real Questions can give users not only valuable experience about the exam, but also the latest information about the exam. Our DA0-001 practical material is a learning tool that produces a higher yield than the other. If you make up your mind, choose us!

CompTIA Data+ Certification Exam Sample Questions (Q372-Q377):

NEW QUESTION # 372

An analyst needs to provide a chart to identify the composition between the categories of the survey response data set:

Favorite color	Responses
Red	15
Blue	35
Green	25
Yellow	25
Total	100

Which of the following charts would be BEST to use?

- A. Line
- B. Histogram
- **C. Pie**
- D. Scatter plot
- E. Waterfall

Answer: C

Explanation:

The best chart to use to identify the composition between the categories of the survey response data set is a pie chart. A pie chart is a circular chart that shows the relative proportions of different categories in a whole.

A pie chart is divided into slices that represent the percentage or frequency of each category. A pie chart is suitable for displaying categorical data that has a few categories and does not have any hierarchical or temporal relationship. In this case, a pie chart can show the composition of the favorite colors among the survey respondents, as well as the percentage of each color. The other options are not as good as a pie chart for this purpose, as they are more suitable for displaying numerical data that has some kind of distribution, trend, correlation, or comparison. A histogram is a bar chart that shows the frequency distribution of a single numerical variable. A line chart is a chart that shows the change of one or more numerical variables over time or another continuous variable. A scatter plot is a chart that shows the relationship between two numerical variables by plotting them as points on a Cartesian plane. A waterfall chart is a chart that shows how an initial value is increased or decreased by a series of intermediate values, resulting in a final value. Reference:

[Choosing the Right Chart Type - DataCamp]

NEW QUESTION # 373

Which of the following statements would be used to append two tables that have the same number of columns?

- A. GROUP BY
- **B. UNION ALL**
- C. MERGE
- D. JOIN

Answer: B

Explanation:

The correct answer is A. UNION ALL.

UNION ALL is a SQL statement that appends two tables that have the same number of columns and compatible data types.

UNION ALL preserves all the rows from both tables, including any duplicates. B: MERGE is not correct, because MERGE is a SQL statement that combines the data of two tables based on a common column. MERGE can perform insert, update, or delete operations on the target table depending on the matching or non-matching rows from the source table. C: GROUP BY is not correct, because GROUP BY is a SQL clause that groups the rows of a table based on one or more columns. GROUP BY is often used with aggregate functions, such as SUM, AVG, COUNT, etc., to calculate summary statistics for each group. D: JOIN is not correct, because JOIN is a SQL clause that combines the data of two tables based on a common column or condition. JOIN can produce different results depending on the type of join, such as INNER JOIN, LEFT JOIN, RIGHT JOIN, etc.

NEW QUESTION # 374

A data governance analyst who is reviewing a retailer's data set notices that sales data is captured at the regional level but not at the

individual store level. Which of the following best describes the issue with this data set?

- A. Data attribute limitations
- B. Data consistency
- C. Data accuracy
- D. Data integrity

Answer: A

Explanation:

Here, the problem is about granularity and detail level of the data:

* The organization only captures sales by region, not by store.

* This means certain attributes (e.g., store identifier) are not present or not captured at the required level of detail.

In CompTIA Data+ language, this is a case of data attribute limitations:

* The data does not include all the necessary attributes (or the required level of those attributes) to perform finer-grained analysis (e.g., store-level performance, store comparisons).

Why the other options are incorrect:

* Data accuracy (B): Deals with whether data values are correct/true; here, the issue is not that regional sales are wrong, but that they lack detail.

* Data integrity (C): Refers to internal correctness and reliability (e.g., foreign keys, referential integrity, completeness of relationships).

* Data consistency (D): Concerns whether data is uniform across systems or over time (e.g., same format, same definitions).

The main issue is not enough attributes / insufficient granularity, which matches Data attribute limitations (A).

CompTIA Data+ Reference (concept alignment):

* DA0-001 Exam Objectives - Data quality: completeness, granularity, and attribute sufficiency.

* CompTIA Data+ Study Guide - discussions on data attribute limitations and granularity impacting the types of analysis that can be performed.

NEW QUESTION # 375

A report is scheduled to run and be distributed at the end of business each day. On Mondays, one of the recipients opens the previous week's reports and combines them to calculate the weekly totals and projections for the coming week. This is a tedious process, and the recipient asks an analyst for help. Which of the following should the analyst recommend?

- A. Reduce the frequency of the report to once a week and change the date range.
- B. Add calculation fields to the daily report so the totals are built in.
- C. Create a new report with weekly totals set to run at the end of business on Friday.
- D. Provide a daily summary to the report with totals to save the user the effort of manual calculations.

Answer: C

Explanation:

Creating a new report that automatically calculates weekly totals would streamline the process for the recipient. By setting this report to run at the end of business on Friday, it would provide the recipient with the necessary information for the entire week in one consolidated document. This eliminates the need for manual calculations and combines the previous week's data into one report, making it more efficient and less time-consuming.

References:

* Best practices in business analytics suggest automating repetitive tasks and consolidating reports where possible to improve efficiency and reduce the potential for human error.

NEW QUESTION # 376

Given the following report:

Quarterly Customer Service Report

Table 1. Frequency of Ticket Statuses

Status	Count
Reported	11
In-Progress	323
Closed	554

Table 2. Occurrence of Target Phrases

Target Phrases	Count
Have a great day	1200
It is my pleasure to assist you.	70
Can you please hold?	7352

Most tickets are being addressed soon after being reported. Asking customers to hold is the most commonly used target phrase.

Which of the following components need to be added to ensure the report is point-in-time and static? (Select two).

- A. The date when the report was last accessed
- B. The date on which the report was run
- C. Filter buttons for the status
- D. A control group for the phrases
- E. A summary of the KPIs
- F. The time period the report covers

Answer: A,B

Explanation:

To ensure that a report is point-in-time and static, it should include the date when the report was last accessed and the date on which the report was run. These components confirm the specific time frame the data represents, making the report a fixed reference that does not change with subsequent data updates or accesses. This is crucial for accurate historical analysis and for maintaining the integrity of the data as it was at the time of the report's creation.

Reference:

Best practices in business reporting.

Importance of time-stamping in data analysis.

Guidelines for creating static reports in data analytics.

NEW QUESTION # 377

.....

The ActualVCE is a leading platform that has been helping the CompTIA Data+ Certification Exam (DA0-001) exam candidates in exam preparation and boosting their confidence to pass the final DA0-001 exam. The ActualVCE is offering real, valid, and updated CompTIA Data+ Certification Exam (DA0-001) practice questions. These CompTIA Data+ Certification Exam (DA0-001) exam questions are verified by CompTIA DA0-001 exam trainers. They work closely and check all CompTIA Data+ Certification Exam (DA0-001) exam dumps one by one and they ensure the best possible answers to CompTIA Data+ Certification Exam (DA0-001) exam dumps.

Dumps DA0-001 Download: <https://www.actualvce.com/CompTIA/DA0-001-valid-vce-dumps.html>

- Pass-Sure DA0-001 Reliable Mock Test Spend Your Little Time and Energy to Pass DA0-001: CompTIA Data+ Certification Exam exam □ Open ▷ www.practicevce.com ▷ and search for ➡ DA0-001 □ to download exam materials for free □ DA0-001 New Dumps Sheet
- Pass Guaranteed CompTIA - DA0-001 - Professional CompTIA Data+ Certification Exam Reliable Mock Test □ Search for □ DA0-001 □ and download it for free on 「 www.pdfvce.com 」 website ↵ New Guide DA0-001 Files
- Free PDF Quiz CompTIA - DA0-001 - CompTIA Data+ Certification Exam Updated Reliable Mock Test □ Download ▷ DA0-001 ▲ for free by simply searching on (www.prepawaypdf.com) □ New Guide DA0-001 Files
- Pass Guaranteed 2026 CompTIA DA0-001 -Trustable Reliable Mock Test □ Download ➡ DA0-001 □ for free by simply searching on [www.pdfvce.com] □ Reliable DA0-001 Test Answers
- Pass Guaranteed 2026 CompTIA DA0-001 -Trustable Reliable Mock Test □ Open ✓ www.troytecdumps.com □ ✓ □ and search for 《 DA0-001 》 to download exam materials for free □ New Guide DA0-001 Files
- DA0-001 Exam Reference □ DA0-001 Instant Discount □ Free DA0-001 Test Questions □ Simply search for “

DA0-001 " for free download on www.pdfvce.com Book DA0-001 Free

2026 Latest ActualVCE DA0-001 PDF Dumps and DA0-001 Exam Engine Free Share: https://drive.google.com/open?id=1Agw1TYOs63L_0LMEKiekDRilsIIhj0u