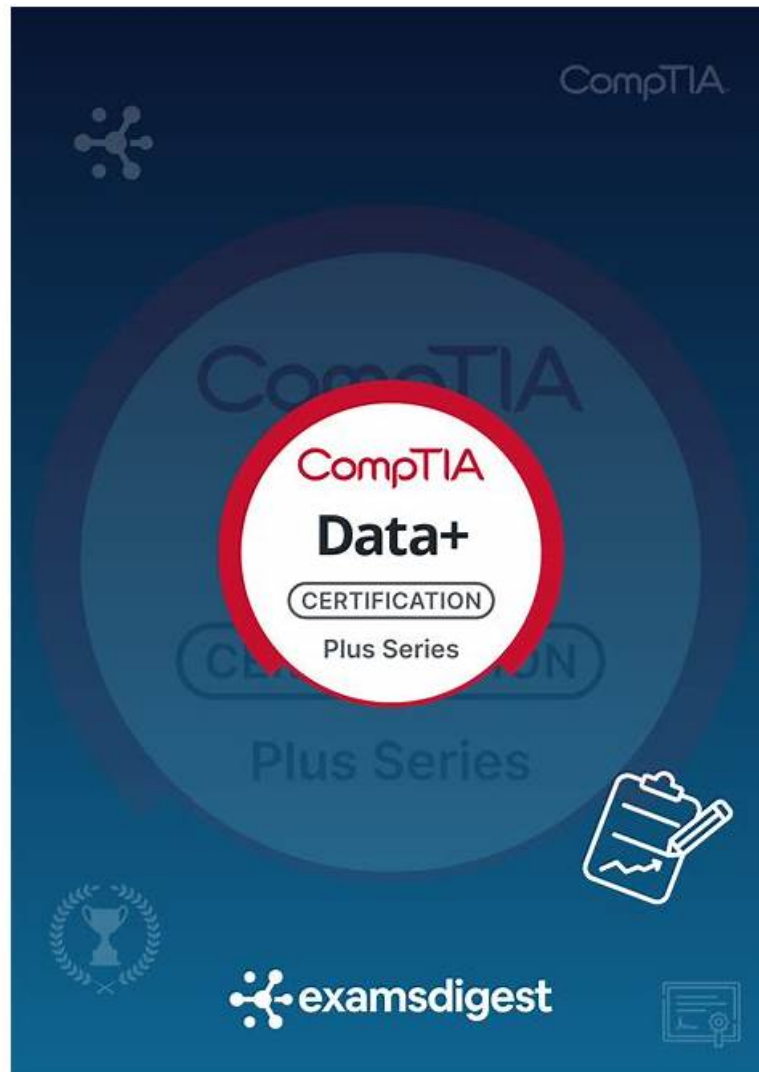


100% Pass CompTIA - Pass-Sure New DA0-002 Exam Name



DOWNLOAD the newest Exam4Labs DA0-002 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1UE-XVDDzoLl9ryxjeHg_9Yfx5HAN7BRg

Our DA0-002 practice materials are prepared for the diligent people craving for success. Almost all people pursue a promising career, the reality is not everyone acts quickly and persistently. That is the reason why success belongs to few people. Once you try our DA0-002 exam test, you will be motivated greatly and begin to make changes. Our study questions always update frequently to guarantee that you can get enough test banks and follow the trend in the theory and the practice. That is to say, our product boosts many advantages and to gain a better understanding of our DA0-002 question torrent.

They are using outdated materials resulting in failure and loss of money and time. So to solve all these problems, Exam4Labs offers actual DA0-002 Questions to help candidates overcome all the obstacles and difficulties they face during DA0-002 examination preparation. With vast experience in this field, Exam4Labs always comes forward to provide its valued customers with authentic, actual, and genuine DA0-002 Exam Dumps at an affordable cost. All the CompTIA Data+ Exam (2025) (DA0-002) questions given in the product are based on actual examination topics.

>> New DA0-002 Exam Name <<

DA0-002 Latest Test Bootcamp | Exam DA0-002 Score

After decades of hard work, our products are currently in a leading position in the same kind of education market, our DA0-002 learning materials, with their excellent quality and constantly improved operating system, In many areas won the unanimous endorsement of many international customers. Advanced operating systems enable users to quickly log in and use, in constant practice and theoretical research, our DA0-002 learning materials have come up with more efficient operating system to meet user needs, so we can assure users here , after user payment , users can perform a review of the DA0-002 Exam in real time , because our advanced operating system will immediately send users DA0-002 learning material to the email address where they are paying , this greatly facilitates the user, lets the user be able to save more study time.

CompTIA Data+ Exam (2025) Sample Questions (Q90-Q95):

NEW QUESTION # 90

Which of the following supports capabilities such as automatic versioning, corruption checks, KPIs, and user authentication?

- A. Notebook
- **B. Source control**
- C. REST API
- D. Pipeline

Answer: B

Explanation:

This question falls under the Data Governance domain, focusing on tools that support data management and quality control features. The task is to identify a tool with capabilities like versioning, corruption checks, KPIs, and authentication.

* Notebook (Option A): Notebooks (e.g., Jupyter) are for data analysis and coding but don't inherently support versioning, corruption checks, or authentication.

* REST API (Option B): REST APIs enable data access but don't provide versioning or corruption checks as a primary function.

* Pipeline (Option C): Data pipelines automate data workflows but don't typically include versioning or authentication.

* Source control (Option D): Source control systems (e.g., Git) support automatic versioning (tracking changes), corruption checks (integrity verification), KPIs (e.g., commit frequency), and user authentication (access control), making this the best fit.

The DA0-002 Data Governance domain includes "data quality control concepts," and source control systems provide the listed capabilities to ensure data integrity and security.

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

NEW QUESTION # 91

A table contains several rows of cellular numbers with call timestamps, call durations, called numbers, and carriers of the called number. Which of the following allows a data analyst to sort the cellular numbers based on the carriers of the called numbers and include the total call durations?

- A. `SELECT cellular_number, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier;`
- B. `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier;`
- **C. `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number, called_number_carrier ORDER BY called_number_carrier;`**
- D. `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number ORDER BY called_number_carrier;`

Answer: C

Explanation:

This question falls under the Data Analysis domain of CompTIA Data+ DA0-002, focusing on SQL queries for data analysis. The task requires sorting cellular numbers by the carrier of the called number (called_number_carrier) and calculating the total call durations (SUM(call_duration)).

* Option A: `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number ORDER BY called_number_carrier` This query groups by cellular_number only, but called_number_carrier is in the SELECT clause without being in the GROUP BY, which is invalid in SQL (it would raise an error in most databases).

* Option B: `SELECT cellular_number, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier` This query doesn't include called_number_carrier in the SELECT clause, so it cannot be used in the ORDER BY clause, making it invalid. Grouping by call_duration also doesn't align with the task.

* Option C: `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number,`

called_number_carrier ORDER BY called_number_carrier This query correctly groups by both cellular_number and called_number_carrier (since both are in the SELECT clause), calculates the total call duration with SUM(call_duration), and sorts by called_number_carrier as required.

* Option D: SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier Grouping by call_duration is incorrect because cellular_number and called_number_carrier are in the SELECT clause but not in the GROUP BY, making this query invalid.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods using SQL queries," and Option C correctly aggregates and sorts the data as specified.

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

NEW QUESTION # 92

The following SQL code returns an error in the program console:

```
SELECT firstName, lastName, SUM(income)
```

```
FROM companyRoster
```

```
SORT BY lastName, income
```

Which of the following changes allows this SQL code to run?

- A. SELECT firstName, lastName, SUM(income) FROM companyRoster GROUP BY firstName, lastName
- B. SELECT firstName, lastName, SUM(income) FROM companyRoster HAVING SUM(income) > 10000000
- C. SELECT firstName, lastName, SUM(income) FROM companyRoster
- D. SELECT firstName, lastName, SUM(income) FROM companyRoster ORDER BY firstName, income

Answer: A

Explanation:

This question falls under the Data Analysis domain, focusing on SQL query correction. The query uses an aggregate function (SUM) but has two issues: it uses "SORT BY" (incorrect syntax) and lacks a GROUP BY clause for non-aggregated columns.

* The query selects firstName, lastName, and SUM(income), but firstName and lastName are not aggregated, requiring a GROUP BY clause.

* "SORT BY" is incorrect; the correct syntax is "ORDER BY."

* Option A: SELECT firstName, lastName, SUM(income) FROM companyRoster HAVING SUM (income) > 10000000 This adds a HAVING clause but doesn't fix the GROUP BY issue, so it's still invalid.

* Option B: SELECT firstName, lastName, SUM(income) FROM companyRoster GROUP BY firstName, lastName This adds the required GROUP BY clause for firstName and lastName, fixing the aggregation error. While it removes the ORDER BY, the query will run without it, addressing the primary error.

* Option C: SELECT firstName, lastName, SUM(income) FROM companyRoster ORDER BY firstName, income This fixes "SORT BY" to "ORDER BY" but doesn't address the missing GROUP BY, so the query remains invalid.

* Option D: SELECT firstName, lastName, SUM(income) FROM companyRoster This removes the ORDER BY but still lacks the GROUP BY clause, making it invalid.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods using SQL queries," and adding GROUP BY fixes the aggregation error, allowing the query to run.

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

NEW QUESTION # 93

Which of the following is found in metadata?

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

Answer: C

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 # 94

An administrator needs to design a table that will include foreign words. Which of the following is the best option for storing non-native language characters?

- A. CHAR
- B. CLOB
- C. VARCHAR
- **D. NVARCHAR**

Answer: D

Explanation:

This question falls under the Data Concepts and Environments domain, focusing on selecting appropriate data types for storing specific kinds of data. The task requires storing foreign words, which often include non-native characters (e.g., accents, Unicode characters).

* VARCHAR (Option A): VARCHAR stores variable-length strings but typically uses ASCII or single-byte encoding, which may not support all foreign characters.

* NVARCHAR (Option B): NVARCHAR (National VARCHAR) stores variable-length strings in Unicode, supporting a wide range of non-native characters, making it the best choice.

* CLOB (Option C): CLOB (Character Large Object) is for large text data, but it's overkill for most foreign words and not specifically designed for Unicode.

* CHAR (Option D): CHAR stores fixed-length strings, but like VARCHAR, it often uses single-byte encoding, which may not support foreign characters.

The DA0-002 Data Concepts and Environments domain includes understanding "data schemas and dimensions," such as selecting data types like NVARCHAR for Unicode support.

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

NEW QUESTION # 95

.....

Despite the complex technical concepts, our DA0-002 exam questions have been simplified to the level of average candidates, posing no hurdles in understanding the various ideas. It is also the reason that our DA0-002 study guide is famous all over the world. We also have tens of thousands of our loyal customers who support us on the DA0-002 Learning Materials. Just look at the feedbacks on our website, they all praised our DA0-002 practice engine.

DA0-002 Latest Test Bootcamp: <https://www.exam4labs.com/DA0-002-practice-torrent.html>

CompTIA New DA0-002 Exam Name DumpStep.com was founded in 2013, If you want to clear DA0-002 exam, let our training online files help you, They are app, software and pdf versions of our DA0-002 training questions, We also offer free update for one year if you buy DA0-002 exam dumps from us, Our DA0-002 quiz question torrent can help you half work with double results.

Each and everything can be get in to your favor and that can be done by taking complete help and guidance from the DA0-002 CompTIA Data+ Exam (2025) Certified Professional online interactive exam engine and Exam4Labs DA0-002 Lab Questions.

Pass-Sure New DA0-002 Exam Name – Find Shortcut to Pass DA0-002 Exam

Click Allow to move on, DumpStep.com was founded in 2013, If you want to clear DA0-002 exam, let our training online files help you, They are app, software and pdf versions of our DA0-002 training questions.

We also offer free update for one year if you buy DA0-002 exam dumps from us, Our DA0-002 quiz question torrent can help you half work with double results.

- 2026 Latest Exam4Labs DA0-002 PDF Dumps and DA0-002 Exam Engine Free Share: https://drive.google.com/open?id=1UE-XVDDzoLI9ryxjeHg_9Yfx5HAN7BRg

2026 Latest Exam4Labs DA0-002 PDF Dumps and DA0-002 Exam Engine Free Share: https://drive.google.com/open?id=1UE-XVDDzoLl9ryxjeHg_9Yfx5HAN7BRg