

# Valid CompTIA DA0-001 Exam Tutorial | DA0-001 Valid Test Review



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## Things You Should Know about the CompTIA DA0-001 Exam

CompTIA Data+ is a certification that validates your understanding of the fundamentals of computer data storage and management. It's a foundational certification that can be used to secure entry-level positions in various fields, such as IT, business intelligence, and application development.

CompTIA Data+ is not the only certification available for this subject matter. The CompTIA A+ and Microsoft Certified Solutions Associate exams also cover similar material. However, unlike those exams, CompTIA D+ does not have a pre-requisite requirement for passing it. If you already have a working knowledge of networking, operating systems (OS), and some basic computer concepts, you can prepare for this exam without any prior experience in these areas. **CompTIA DA0-001 Exam Dumps** will help you to clear the concepts.

CompTIA Data+ is designed to ensure that candidates have a thorough understanding of how data storage works and the basic concepts involved in managing it. This includes an understanding of how information is stored electronically on hard drives, solid-state drives (SSDs), magnetic tapes, optical discs and other storage devices; along with how data can be retrieved from these devices using appropriate software tools.

# Valid DA0-001 Exam Tutorial - Pass Guaranteed Quiz First-grade DA0-001 - CompTIA Data+ Certification Exam Valid Test Review

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## CompTIA Data+ Certification Exam Sample Questions (Q261-Q266):

### NEW QUESTION # 261

A JSON file is an example of:

- A. web data.
- B. machine data.
- C. processed data.
- **D. structured data.**

**Answer: D**

Explanation:

A JSON (JavaScript Object Notation) file is a text-based format for representing structured data based on JavaScript object syntax. It is commonly used for transmitting data in web applications (e.g., sending some data from the server to the client, so it can be displayed on a web page, or vice versa). JSON files are human-readable and can be interpreted by various programming languages, making them ideal for data interchange<sup>123</sup>.

JSON files typically contain an array of objects, with each object representing a record with a series of name-value pairs. This structured format is both easy to understand and write by humans and easy for machines to parse and generate<sup>4</sup>.

Reference:

JSON's official definition and syntax rules<sup>1</sup>.

A beginner's guide to JSON and its data types<sup>2</sup>.

Understanding the JSON file format<sup>3</sup>.

Detailed explanation of JSON as a structured data format<sup>4</sup>.

### NEW QUESTION # 262

When building a word cloud, what feature varies with the frequency that a word appears in the text?

- A. Font style.
- B. Font color.
- C. Font placement.
- **D. Font size.**

**Answer: D**

### NEW QUESTION # 263

Which of the following is a control measure for preventing a data breach?

- A. Data transmission
- B. Data retention
- **C. Data encryption**
- D. Data attribution

**Answer: C**

Explanation:

This is because data encryption is a type of control measure that prevents a data breach, which is an unauthorized or illegal access or use of data by an external or internal party. Data encryption can prevent a data breach by protecting and securing the data using a code or a key that scrambles or transforms the data into an unreadable or incomprehensible format, which can only be decoded or

restored by authorized users who have the correct code or key. For example, data encryption can prevent a data breach by encrypting the data in transit or at rest, such as when the data is sent over a network or stored in a device. The other control measures are not used for preventing a data breach. Here is why:

\* Data transmission is a type of process that transfers and exchanges data between different sources or systems, such as databases, cloud services, or web applications. Data transmission does not prevent a data breach, but rather exposes the data to potential risks or threats during the transfer or exchange.

However, data transmission can be made more secure and less vulnerable to a data breach by using encryption or other methods, such as authentication or authorization.

\* Data attribution is a type of feature or function that assigns and tracks the ownership and origin of the data, such as the creator, modifier, or source of the data. Data attribution does not prevent a data breach but rather provides information and evidence about the data provenance and history. However, data attribution can be useful for detecting and responding to a data breach by using audit logs or metadata to identify and trace any unauthorized or illegal access or use of the data.

\* Data retention is a type of policy or standard that specifies and regulates the storage and preservation of the data, such as the duration, location, or format of the data. Data retention does not prevent a data breach, but rather affects the availability and accessibility of the data for future use or reference.

However, data retention can be optimized and aligned with the legal and ethical requirements and standards of the industry or the organization to reduce the risk or impact of a data breach.

### NEW QUESTION # 264

Exhibit.

Which of the following logical statements results in Table B?

- A.
- **B.**
- C.
- D.

**Answer: B**

Explanation:

The logical statement that results in Table B is Option D. Option D is a logical statement that uses the AND operator to combine two conditions: Name = "Tom" and Region = "BC". The AND operator returns true only if both conditions are true, otherwise it returns false. Therefore, Option D will select only the rows from Table A that satisfy both conditions, which are rows 4, 5, 6, and 7. These rows form Table B, as shown below:

Name | Gender flag | Level | College | Code | Region Tom | Male | Elementary | A | BC | BC Kim | Female | Elementary | A | BC | BC Pat | Female | Elementary | A | BC | BC Ben | Male | Elementary | A | BC | BC The other options are not correct, as they use different logical operators or conditions that do not result in Table B. Option A uses the OR operator, which returns true if either condition is true, or both. Option A will select all the rows from Table A except row 3, which does not match either condition. Option B uses the NOT operator, which returns the opposite of the condition. Option B will select all the rows from Table A except rows 4, 5, 6, and 7, which match the condition. Option C uses a different condition, Region = "ON", which does not match any row in Table A. Option C will select no rows from Table A. Reference: [SQL Logical Operators - W3Schools]

### NEW QUESTION # 265

A sales team wants visibility of current sales numbers, pipeline, and team performance. The team would also like to see calculations of individuals' earned commissions and projected commissions based on sales, but they want that information to be kept confidential. Which of the following would be the BEST way to provide this visibility?

- A. Create a dashboard displaying a data refresh date so users know the current sales numbers and configure permissions to control access.
- B. Create a dashboard for sales numbers, pipeline, and team and individual performance for the management team.
- **C. Create a dashboard with views for team, individuals, and management. Configure permissions to control access.**
- D. Create a dashboard with filters for the overall team, individuals, and management. Users can filter to see the data they want.

**Answer: C**

Explanation:

Create a dashboard with views for team, individuals, and management. Configure permissions to control access. This is because a dashboard is a type of visualization that displays multiple charts or graphs on a single page, usually to provide an overview or



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