

可靠的DA0-002熱門考古題和資格考試中的領先材料提供者和授權的CompTIA CompTIA Data+ Exam (2025)

CompTIA DA0-001	CompTIA Data+ Certification Exam	2
主題 2	<ul style="list-style-type: none"> Given a scenario, translate business requirements to form a report Compare and contrast types of reports 	
主題 3	<ul style="list-style-type: none"> Given a scenario, execute data manipulation techniques Explain data acquisition concepts 	
主題 4	<ul style="list-style-type: none"> Given a scenario, apply the appropriate type of visualization Given a scenario, use appropriate methods for dashboard development 	
主題 5	<ul style="list-style-type: none"> Use of descriptive statistics to determine observations Given a scenario, apply data quality control concepts 	
主題 6	<ul style="list-style-type: none"> Given a scenario, apply the appropriate descriptive statistical methods Summarize important data governance concepts 	
主題 7	<ul style="list-style-type: none"> Data Concepts and Environments Compare and contrast common data structures and file formats 	

最新的 CompTIA Data+ DA0-001 免費考試真題 (Q50-Q55):

問題 #50

Analyze the values of X shown below
(2,2,5,6,7)
What is the modal value?

- A. 0
- B. 1
- C. 2
- D. 3

答案: D

問題 #51

Which one of the following tools would not be considered a fully featured analytics suite?

- A. Domo.
- B. Power BI.
- C. Minitab.
- D. MicroStrategy.

答案: C

解題說明:

Correct answer A. Minitab.

Power BI, Domo, and MicroStrategy are all analytics suites offering features that fill many different needs within the analytics process.

Minitab is a statistical analysis package that lacks many of these capabilities.

問題 #52

An analyst is working with the income data of suburban families in the United States. The data set has a lot of outliers, and the analyst needs to provide a measure that represents the typical income. Which of the following would BEST fulfill the analyst's goal?

已通過驗證有用的CompTIA DA0-001最新題庫是由CompTIA公司教育培訓服務研發的

P.S. KaoGuTi在Google Drive上分享了免費的2026 CompTIA DA0-002考試題庫: <https://drive.google.com/open?id=119teiWO1fWIwpPjPC-hH6avlpUVVZ0OW>

在如今人才濟濟的社會中，CompTIA專業人士是很受歡迎的，但競爭也很大。所以很多CompTIA專業人士通過一些比較難的權威的DA0-002認證考試來穩固自己，而我們KaoGuTi是專門為參加DA0-002認證考試的考生提供便利的。

CompTIA DA0-002 考試大綱:

主題	簡介
主題 1	<ul style="list-style-type: none"> Visualization: This section of the exam measures skills of a Data Visualisation Specialist and focuses on turning raw data into clear, visual insights. It teaches how to match visual formats like bar charts, heat maps, and line graphs to specific audiences and needs. Candidates must understand how to create dashboards and reports using proper design elements such as labels, layout, branding, and colour schemes. This section also includes best practices for dashboard development and delivery through various platforms and user access levels.

主題 2	<ul style="list-style-type: none"> This section of the exam measures skills of a Data Governance Associate and introduces principles for keeping data secure, accurate, and compliant. It covers access controls, encryption, classification of sensitive data like PII and PHI, and legal requirements tied to data use. Candidates must know how to apply quality checks, validate data, and manage master data effectively. It also addresses best practices for maintaining integrity through data dictionaries, audits, and standardisation processes.
主題 3	<ul style="list-style-type: none"> Data Mining: This section of the exam measures skills of a Business Intelligence Analyst and covers how data is collected, cleaned, and prepared for analysis. It explains methods like ETL and ELT for data integration, as well as web scraping, API use, and survey data collection. Candidates are expected to identify issues like missing or duplicated data and apply techniques like filtering, sorting, merging, and normalizing. The section also touches on query optimization strategies to improve data handling efficiency.
主題 4	<ul style="list-style-type: none"> Data Analysis: This section of the exam measures skills of a Reporting Analyst and includes foundational knowledge of statistical methods such as averages, variances, and standard deviation. It covers how to use data to find patterns, track performance, and make predictions. This domain also introduces hypothesis testing, regression, correlation, and different types of analysis like exploratory and trend analysis. Candidates should also be aware of common tools used for analysis, including Excel, SQL, Python, R, and popular BI platforms like Tableau and Power BI.
主題 5	<ul style="list-style-type: none"> 5.0 Data Governance, Quality, and Controls

>> DA0-002熱門考古題 <<

精準的DA0-002熱門考古題，最好的考試指南幫助妳壹次性通過DA0-002考試

为了能够高效率地准备DA0-002认证考试，你知道什么工具是值得使用的吗？我来告诉你吧。KaoGuTi的DA0-002考古題是最可信的资料。这个考古題是IT业界的精英们研究出来的，是一个难得的练习资料。這個考古題的命中率很高，合格率可以達到100%。這是因為IT專家們可以很好地抓住考試的出題點，從而將真實考試時可能出現的所有題都包括到資料裏了。覺得不可思議嗎？但是這是真的。用過之後你就會知道。

最新的 CompTIA Data+ DA0-002 免費考試真題 (Q69-Q74):

問題 #69

A data breach occurs at a company. Which of the following actions should be taken?

- A. Inform the entire IT sector, but ask for discretion.
- B. Keep the incident a secret until the issue is resolved.
- C. Make an announcement on social media so customers are aware as soon as possible.
- D. Tell the company management team and then tell regulatory agencies.**

答案： D

解題說明：

This question falls under the Data Governance domain, focusing on data breach response protocols. A data breach requires a structured response to comply with legal and regulatory requirements.

* Make an announcement on social media so customers are aware as soon as possible (Option A):

Public announcement without internal coordination or regulatory notification can lead to legal issues and loss of trust.

* Tell the company management team and then tell regulatory agencies (Option B): This follows best practices: inform internal leadership to coordinate a response, then notify regulatory agencies as required by laws (e.g., GDPR mandates notification within 72 hours).

* Keep the incident a secret until the issue is resolved (Option C): This violates regulations requiring timely breach notification.

* Inform the entire IT sector, but ask for discretion (Option D): Sharing with the IT sector is vague and risks leaks; regulatory agencies should be prioritized.

The DA0-002 Data Governance domain includes "data privacy concepts," such as proper breach response procedures, emphasizing internal and regulatory notification.

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

問題 #70

A senior manager needs a report that can be generated and accessed at any time. Which of the following delivery methods should a data analyst use?

- A. Ad hoc
- B. Dynamic
- C. Self-service
- D. Static

答案: C

解題說明:

This question is part of the Visualization and Reporting domain, focusing on report delivery methods. The requirement for a report that can be generated and accessed at any time suggests user-driven access.

* Ad hoc (Option A): Ad hoc reports are one-time, on-demand reports, not designed for anytime access by the user.

* Dynamic (Option B): Dynamic reports allow interactivity but don't necessarily imply user-generated access at any time.

* Self-service (Option C): Self-service reporting allows users (e.g., the senior manager) to generate and access reports on-demand at any time, fitting the requirement.

* Static (Option D): Static reports are fixed and don't allow on-demand generation by the user.

The DA0-002 Visualization and Reporting domain includes "the appropriate visualization in the form of a report" with delivery methods, and self-service is ideal for anytime access.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 4.0 Visualization and Reporting.

問題 #71

A data analyst needs to join together a table data source and a web API data source using Python. Which of the following is the best way to accomplish this task?

- A. Convert the data from the API and database to a TXT format and convert them to pandas DataFrames that are then merged together.
- B. Convert the data from the API and database to a varchar format and convert them to pandas DataFrames that are then merged together.
- C. Convert the data from the API and database to a string format and convert them to pandas DataFrames that are then merged together.
- D. Convert the data from the API and database to a JSON format and convert them to pandas DataFrames that are then merged together.

答案: D

解題說明:

This question falls under the Data Acquisition and Preparation domain of CompTIA Data+ DA0-002, which involves acquiring and combining data from different sources, such as a database and a web API, using tools like Python. The task requires joining the data, which in Python often involves using pandas DataFrames.

* Convert the data from the API and database to a varchar format and convert them to pandas DataFrames that are then merged together (Option A): VARCHAR is a database data type for strings, not a format for data exchange or merging in Python, making this incorrect.

* Convert the data from the API and database to a JSON format and convert them to pandas DataFrames that are then merged together (Option B): Web APIs commonly return data in JSON format, and databases can export data as JSON. In Python, JSON data can be easily converted to pandas DataFrames using `pandas.read_json()` or `pandas.DataFrame()`, and then merged using `pandas.merge()` on a common key, making this the best approach.

* Convert the data from the API and database to a TXT format and convert them to pandas DataFrames that are then merged together (Option C): TXT is a generic text format that lacks structure, making it less efficient for merging compared to JSON.

* Convert the data from the API and database to a string format and convert them to pandas DataFrames that are then merged together (Option D): Converting to a string format is vague and not a standard approach for structured data merging in Python.

The DA0-002 Data Acquisition and Preparation domain includes "executing data manipulation," such as combining data from APIs and databases, and JSON is a standard format for this purpose in Python.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 2.0 Data Acquisition and Preparation.

問題 #72

The human resources department wants to know the number of employees who earn \$125,000 or more. However, the department is concerned about duplicates in the dataset. Given the following table:

Employee_ID	Level	Salary
001	1	10000
002	2	20000
003	2	256000
004	2	125000
001	1	10000
002	2	20000

Which of the following SQL statements resolves this issue?

- A. SELECT DISTINCT Employee_ID FROM Employee WHERE Salary > 125000
- B. SELECT COUNT(DISTINCT Employee_ID) FROM Employee WHERE Salary >= 125000
- C. SELECT COUNT(Employee_ID) FROM Employee WHERE Salary >= 125000
- D. SELECT DISTINCT Employee_ID FROM Employee WHERE Salary >= 125000

答案: B

解題說明:

This question falls under the Data Analysis domain, focusing on SQL queries to handle duplicates while counting employees. The task is to count unique employees with a salary of \$125,000 or more, addressing duplicates in the dataset.

* Option A: SELECT DISTINCT Employee_ID FROM Employee WHERE Salary >= 125000 This lists unique Employee_IDs but doesn't provide a count, which the department needs.

* Option B: SELECT COUNT(DISTINCT Employee_ID) FROM Employee WHERE Salary >= 125000 This counts unique Employee_IDs (using DISTINCT) with a salary of \$125,000 or more, correctly addressing duplicates and providing the required count (2 employees: 003 and 004).

* Option C: SELECT COUNT(Employee_ID) FROM Employee WHERE Salary >= 125000 This lists unique Employee_IDs with a salary strictly greater than \$125,000 (missing 004), and doesn't provide a count.

* Option D: SELECT COUNT(Employee_ID) FROM Employee WHERE Salary >= 125000 This counts all rows without addressing duplicates, resulting in an incorrect count (2 rows, but only 2 unique employees).

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods using SQL queries," and COUNT(DISTINCT) is the correct method to count unique employees while handling duplicates.

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

問題 #73

Which of the following tables holds relational keys and numeric values?

- A. Transactional
- B. Graph
- C. Fact
- D. Dimensional

答案: C

解題說明:

This question falls under the Data Concepts and Environments domain, focusing on understanding table types in data warehousing. The task is to identify a table that holds relational keys and numeric values, typically used in a star schema.

* Fact (Option A): Fact tables in a star schema store quantitative data (numeric values, e.g., sales amounts) and foreign keys (relational keys) linking to dimension tables, making this the correct choice.

* Graph (Option B): Graph tables are used in graph databases for relationships (e.g., nodes, edges), not typically for relational keys and numeric values in a traditional sense.

* Dimensional (Option C): Dimension tables store descriptive attributes (e.g., product names) and primary keys, not typically numeric measures.

* Transactional (Option D): Transactional tables are used in OLTP systems and may contain numeric values, but they're not specifically designed for relational keys in a data warehousing context.

The DA0-002 Data Concepts and Environments domain includes understanding "data schemas and dimensions," and fact tables are designed to hold relational keys and numeric values in a data warehouse.

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

問題 #74

.....

您是否感興趣想通過DA0-002考試，然後開始您的高薪工作？KaoGuTi擁有最新研發的題庫問題及答案，可以幫助數百萬的考生通過DA0-002考試並獲得認證。我們提供給您最高品質的CompTIA DA0-002題庫問題及答案，覆蓋面廣，可以幫助考生進行有效的考前學習。所有購買DA0-002題庫的客戶都將得到一年的免費升級服務，這讓您擁有充裕的時間來完成考試。我們會100%為您提供方便以及保障，請記住能讓您100%通過考試的題庫就是我們的CompTIA DA0-002考古題。

DA0-002在線考題: https://www.kaoguti.com/DA0-002_exam-pdf.html

- DA0-002考題資源 □ DA0-002考試 □ DA0-002證照 □ 在 [tw.fast2test.com](https://www.fast2test.com) □ [網站上查找](#) > DA0-002 < 的最新題庫DA0-002熱門題庫
- 完美的DA0-002熱門考古題 & 保證CompTIA DA0-002考試成功 - 高通過率的DA0-002在線考題 □ ⇒ www.newdumpsdf.com ◀最新▶ DA0-002 □問題集合DA0-002題庫分享
- DA0-002測試 □ DA0-002通過考試 □ DA0-002試題 □ 立即在【www.pdfexamdumps.com】上搜尋“DA0-002”並免費下載最新DA0-002試題
- 已驗證的DA0-002熱門考古題和資格考試領導者和可靠的DA0-002: CompTIA Data+ Exam (2025) □ 在 www.newdumpsdf.com ◀搜索最新的 [tw.fast2test.com](https://www.fast2test.com) □ [題庫最新DA0-002題庫](#)
- DA0-002考試題庫 □ DA0-002證照 □ DA0-002測試 □ 打開網站《www.newdumpsdf.com》搜索 ⇒ DA0-002 □ □ □ 免費下載DA0-002考試題庫
- CompTIA DA0-002熱門考古題是行業領先材料 & DA0-002在線考題 □ 在 ⇒ www.newdumpsdf.com □ □ □ 網站下載免費《DA0-002》題庫收集DA0-002通過考試
- 授權的CompTIA DA0-002: CompTIA Data+ Exam (2025)熱門考古題 - 高通過率的[tw.fast2test.com](https://www.fast2test.com) DA0-002在線考題 □ ⇒ [tw.fast2test.com](https://www.fast2test.com) □ 上的 (DA0-002) 免費下載只需搜尋DA0-002考試題庫
- 正確的DA0-002熱門考古題 & Pass-Sure CompTIA認證培訓 - 已驗證的CompTIA CompTIA Data+ Exam (2025) □ □ ⇒ www.newdumpsdf.com □ □ □ 上的免費下載[DA0-002]頁面立即打開DA0-002題庫分享
- DA0-002證照 □ DA0-002證照信息 □ DA0-002考題資源 □ 透過{ www.kaoguti.com } 搜索 ▶ DA0-002 □ 免費下載考試資料DA0-002考古題
- 高質量的DA0-002熱門考古題，覆蓋全真CompTIA Data+ Exam (2025) DA0-002考試考題 □ 打開 (www.newdumpsdf.com) 搜尋 [tw.fast2test.com](https://www.fast2test.com) □ [DA0-002](#) □ [免費下載考試資料DA0-002考試](#)
- 值得信賴的DA0-002熱門考古題和資格考試領導者和準確的DA0-002在線考題 □ 在 □ www.testpdf.net □ 網站上查找 ▶ DA0-002 ◀ 的最新題庫DA0-002通過考試
- directoryquick.com, worlds-directory.com, www.stes.tyc.edu.tw, stevekboz437574.blogrenanda.com, 210list.com, ambermzqk179693.dekaronwiki.com, bushrmbct014678.elbloglibre.com, bookmark-template.com, www.stes.tyc.edu.tw, one-bookmark.com, Disposable vapes

從Google Drive中免費下載最新的KaoGuTi DA0-002 PDF版考試題庫: <https://drive.google.com/open?id=119teiWO1fWIwpPJpC-hH6avpUVVZ0OW>