

CompTIA DA0-002熱門認證， DA0-002考證



2026 KaoGuTi最新的DA0-002 PDF版考試題庫和DA0-002考試問題和答案免費分享：<https://drive.google.com/open?id=1anx4JCw4fRLjqzmatgbcQ7GwrxcIIkGz>

相信在IT行業工作的很多人都希望通過一些IT認證考試獲得到相應的認證證書。一些IT認證證書可以幫助你在競爭激烈的IT行業裏步步高升。目前很熱門的CompTIA DA0-002 認證證書就是其中之一。雖然通過CompTIA DA0-002 認證考試不是很容易，但是還是有很多通過CompTIA DA0-002 認證考試的辦法。你可以選擇花大量的時間和精力來鞏固考試相關知識，也可以選擇一些有效的培訓課程。KaoGuTi提供的針對性模擬測試就很有效，能節約你的寶貴的時間和精力就能達到你想要目標，KaoGuTi會是你很好的選擇。

CompTIA DA0-002 考試大綱：

主題	簡介
主題 1	<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 2	<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 3	<ul style="list-style-type: none">• Data Governance, Quality, and Controls: 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 4	<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 5	<ul style="list-style-type: none"> • Data Concepts and Environments: This section of the exam measures the skills of a Junior Data Analyst and focuses on understanding core data concepts such as database types, schema structures, and data formats. It highlights differences between structured and unstructured data, compares file types like CSV, JSON, and XML, and introduces key ideas about data dimensions and slowly changing dimensions. Knowing how data is stored and organized helps professionals better prepare for analysis and reporting tasks.
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>> **CompTIA DA0-002熱門認證** <<

DA0-002考證， DA0-002認證考試解析

CompTIA的DA0-002認證考試是現在IT領域非常有人氣的考試。取得這個考試的認證資格對想晉升的人們來說是最好的，也是最可以看到效果的選擇。而且，借助這個考試你也可以提高自己的技能，掌握更多的對工作有用的技術。這樣你就可以更好地完成你的工作，向別人展示你的超強的能力。也只有这样你才可以获得更多的发展机会。

最新的 **CompTIA Data+ DA0-002 免費考試真題 (Q98-Q103):**

問題 #98

A data company needs a visualization that shows the availability zones from the last ten years and any future availability zones that the company will be using in the next five years. Which of the following is the most appropriate visualization to display this information?

- A. Pie chart
- **B. Map**
- C. Bar chart
- D. Mosaic plot

答案： B

解題說明：

This question falls under the Visualization and Reporting domain of CompTIA Data+ DA0-002, focusing on selecting the appropriate visualization for a specific dataset. The task is to show availability zones over a 15- year period (past and future), which involves a geographical element since availability zones are typically location-based.

* Bar chart (Option A): Bar charts are good for comparing categorical data but don't effectively show geographical locations or time-based trends across zones.

* Mosaic plot (Option B): Mosaic plots display relationships between categorical variables, not suitable for geographical or time-series data.

* Map (Option C): A map can display availability zones geographically, with annotations or layers to show changes over time (past 10 years and future 5 years), making it the most appropriate visualization.

* Pie chart (Option D): Pie charts show proportions of a whole, not suitable for geographical or time- based data.

The DA0-002 Visualization and Reporting domain emphasizes "translating business requirements to form the appropriate visualization," and a map is the best choice for displaying geographical availability zones over time.

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

問題 #99

A Chief Executive Officer requests a report that must:

- * Summarize the company metrics in a simple way.
- * Be clear and concise.
- * Be easily understood by all company levels.
- * Be accessible and updated without manual intervention.

Which of the following communication approaches best meets these requirements?

- A. Open data portal
- B. Executive summary
- **C. Key performance indicator dashboard**

- D. Slide presentation

答案： C

解題說明：

This question pertains to the Visualization and Reporting domain, focusing on selecting the appropriate communication method for a report. The requirements emphasize simplicity, clarity, accessibility, and automatic updates, which point to a specific approach.

* Executive summary (Option A): An executive summary is a written document that summarizes metrics but isn't typically updated automatically and may not be accessible to all levels without distribution.

* Slide presentation (Option B): A slide presentation can be clear but requires manual updates and isn't inherently accessible to all company levels.

* Key performance indicator dashboard (Option C): A KPI dashboard provides a simple, visual summary of metrics, is clear and concise, can be understood by all levels, and can be set up to update automatically, meeting all requirements.

* Open data portal (Option D): An open data portal provides raw data access, which may not be simple or easily understood by all levels.

The DA0-002 Visualization and Reporting domain emphasizes "translating business requirements to form the appropriate visualization," and a KPI dashboard is the best approach for meeting these requirements.

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

問題 #100

Given the following dataset:

Day

Number of Guests

Monday

455

Tuesday

346

Wednesday

382

Thursday

563

Friday

887

Saturday

934

Sunday

346

Which of the following is the mode?

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

答案： A

解題說明：

This question falls under the Data Analysis domain, focusing on statistical measures. The mode is the value that appears most frequently in a dataset.

* Monday: 455

* Tuesday: 346

* Wednesday: 382

* Thursday: 563

* Friday: 887

* Saturday: 934

* Sunday: 346

The value 346 appears twice (Tuesday and Sunday), while all other values (455, 382, 563, 887, 934) appear once. Thus, the mode is 346.

* Option A: 346- Correct, as it's the most frequent value.

* Option B: 446- Incorrect, as 446 doesn't appear in the dataset.

* Option C: 455- Incorrect, as 455 appears only once.

* Option D: 559- Incorrect, as 559 doesn't appear in the dataset.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and the mode is a fundamental measure of central tendency.

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

問題 #101

A data analyst needs to create and deliver a dashboard that displays the company's financial transactions as they are updated. Which of the following delivery methods should the analyst consider? (Select two).

- A. Snapshot
- B. Ad hoc
- C. Real-time
- D. Dynamic
- E. Time series
- F. Static

答案: C,D

解題說明:

This question is part of the Visualization and Reporting domain, focusing on delivery methods for dashboards. The requirement for displaying financial transactions "as they are updated" implies a need for real-time updates and interactivity, which narrows down the options.

* Real-time (Option A): Real-time delivery ensures the dashboard reflects the latest data as transactions are updated, meeting the requirement.

* Snapshot (Option B): A snapshot provides a static view at a specific point, not suitable for ongoing updates.

* Dynamic (Option C): A dynamic dashboard allows for interactivity and can be updated as data changes, complementing real-time delivery.

* Static (Option D): Static dashboards don't update automatically, making this incorrect.

* Ad hoc (Option E): Ad hoc delivery is for one-time reports, not ongoing updates.

* Time series (Option F): Time series refers to a data type or visualization, not a delivery method.

The DA0-002 Visualization and Reporting domain includes understanding "the appropriate visualization in the form of a report or dashboard" with delivery methods Real-time and dynamic methods best support the need for updated financial transaction dashboards.

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

問題 #102

A data analyst receives a notification that a customized report is taking too long to load. After reviewing the system, the analyst does not find technical or operational issues. Which of the following should the analyst try next?

- A. Check that the appropriate filters are applied.
- B. Check for data structure changes in the report.
- C. Check whether other peers have the same issue.
- D. Check data source connections.

答案: A

解題說明:

This question pertains to the Data Governance domain, focusing on data quality and report performance optimization. The report is slow despite no technical issues, suggesting a data-related inefficiency.

* Check that the appropriate filters are applied (Option A): Applying filters reduces the dataset size by excluding irrelevant data, improving report performance. This is a logical next step after ruling out technical issues.

* Check data source connections (Option B): The analyst already reviewed the system and found no operational issues, so connectivity is likely not the problem.

* Check for data structure changes in the report (Option C): While possible, this is a deeper investigation step and less likely to be the immediate cause of slowness.

* Check whether other peers have the same issue (Option D): This might confirm the issue's scope but doesn't directly address the performance problem.

The DA0-002 Data Governance domain emphasizes "data quality control concepts," including optimizing report performance

