

最新版的DA0-002在線題庫，覆蓋全真CompTIA Data+ Exam (2025) DA0-002考試考題



順便提一下，可以從雲存儲中下載Fast2test DA0-002考試題庫的完整版：<https://drive.google.com/open?id=12GhWnXJCaJXzawtlnBs3S9PH1QZ1zns7>

Fast2test的最新的CompTIA DA0-002 認證考試練習題及答案問世之後，通過CompTIA DA0-002 認證考試已經不再是IT職員的夢想了。Fast2test提供的所有關於CompTIA DA0-002 認證考試練習題及答案品質都是是很高的，和真實的考試題目有95%的相似性。Fast2test是值得你擁有的。如果你選擇了Fast2test的產品，你就為CompTIA DA0-002 認證考試做好了充分準備，成功通過考試就是很輕鬆的。

現在IT行業競爭越來越激烈，通過CompTIA DA0-002認證考試可以有效的幫助你在現在這個競爭激烈的IT行業中穩固和提升自己的地位。在我們Fast2test中你可以獲得關CompTIA DA0-002認證考試的培訓工具。我們Fast2test的IT精英團隊會及時為你提供準確以及詳細的關CompTIA DA0-002認證考試的培訓材料。通過我們Fast2test提供的學習材料以及考試練習題和答案，我們Fast2test能確保你第一次參加CompTIA DA0-002认证考试時挑戰成功，而且不用花費大量時間和精力來準備考試。

>> DA0-002在線題庫 <<

DA0-002通過考試 - DA0-002熱門考題

多考一些證照對於年輕人來說不是件壞事，是加薪升遷的法寶。對於參加 DA0-002 考試的年輕人而言，不需要擔心 CompTIA 證照沒有辦法過關，只要找到最新的 CompTIA DA0-002 考題，就是 DA0-002 考試順利過關的最佳方式。該考題包括PDF格式和模擬考試測試版本兩種，全面覆蓋 CompTIA DA0-002 考試範圍的所有領域。

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">• 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.

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.
------	--

最新的 CompTIA Data+ DA0-002 免費考試真題 (Q53-Q58):

問題 #53

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

答案: D

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 DISTINCT 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 #54

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

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

答案： D

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 #55

A data analyst is creating a pivot table for a large dataset for an upcoming board meeting. Which of the following is the purpose of the pivot table?

- A. To organize the data for reporting
- B. To retrieve and clean data from several sources
- **C. To summarize and analyze the data**
- D. To visualize the data in a dashboard

答案： C

解題說明：

This question pertains to the Data Analysis domain, focusing on the purpose of a pivot table. Pivot tables are a tool for summarizing and analyzing data, often used in preparation for reporting.

* To visualize the data in a dashboard (Option A): Pivot tables summarize data but aren't visualizations; charts in dashboards might be created from pivot tables.

* To retrieve and clean data from several sources (Option B): Retrieving and cleaning data is part of data preparation, not the purpose of a pivot table.

* To summarize and analyze the data (Option C): Pivot tables aggregate and summarize data (e.g., by calculating sums, averages) and allow for analysis (e.g., filtering, grouping), which is their primary purpose.

* To organize the data for reporting (Option D): While pivot tables can help organize data, their main purpose is summarization and analysis, not just organization.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and pivot tables are a key tool for summarizing and analyzing large datasets.

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

問題 #56

A data engineer needs to create a reporting solution that has predefined filters and the ability to download .csv files. Which of the following is the best solution?

- A. Developing a dynamic dashboard that refreshes daily
- **B. Creating a self-service portal on the company's intranet**
- C. Building an email template to request ad hoc reports
- D. Generating a weekly executive summary

答案： B

問題 #57

A data analyst calculated the average score per student without making any changes to the following table:

Student	Subject	Score
123	Math	100
123	Biology	80
234	Math	96
123	Biology	80
345	Biology	88
234	Math	96

Which of the following exploration techniques should the analyst have considered before calculating the average?

- A. Redundancy
- B. Binning
- C. Duplication
- D. Grouping

答案： C

解題說明：

This question pertains to the Data Governance domain, focusing on data quality issues that affect analysis.

The table contains duplicate rows, which would skew the average score calculation if not addressed.

* Student 123: Math (100), Biology (80), Biology (80)- Duplicate Biology score.

* Student 234: Math (96), Math (96)- Duplicate Math score.

* Student 345: Biology (88)- No duplicates.

* Duplication (Option A): The table has duplicate rows (e.g., Student 123's Biology score of 80 appears twice), which would inflate the average if not removed. The analyst should have checked for duplicates before calculating the average.

* Redundancy (Option B): Redundancy refers to unnecessary fields (e.g., storing the same data in multiple columns), not duplicate rows.

* Binning (Option C): Binning groups data into categories, not relevant for addressing duplicates in averaging.

* Grouping (Option D): Grouping (e.g., GROUP BY in SQL) might be part of the solution, but the issue to identify is duplication.

The DA0-002 Data Governance domain includes "data quality control concepts," and checking for duplication is critical to ensure accurate calculations like averages.

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

問題 #58

.....

作為CompTIA相關認證考試大綱的主要供應商，Fast2test的DA0-002專家一直不斷地提供品質較高的產品，不斷為客戶提供免費線上客戶服務，並以最快的速度更新考試大綱。

DA0-002通過考試: <https://tw.fast2test.com/DA0-002-premium-file.html>

- 最佳的DA0-002在線題庫和認證考試的領導者材料和精准覆盖的DA0-002通過考試 來自網站 {

www.newdumpspdf.com } 打開並搜索[DA0-002]免費下載DA0-002熱門認證

- 準備充分的DA0-002在線題庫和資格考試中的領先提供者和更新的CompTIA CompTIA Data+ Exam (2025) 在☀ www.newdumpspdf.com ☀網站上免費搜索{ DA0-002 }題庫DA0-002題庫資訊
- 最佳的DA0-002在線題庫和認證考試的領導者材料和精準覆蓋的DA0-002通過考試 ♥ 透過 (www.pdfexamdumps.com) 搜索⇒ DA0-002 ⇐免費下載考試資料DA0-002考試備考經驗
- DA0-002考題 DA0-002熱門認證 DA0-002最新考題 在【 www.newdumpspdf.com 】網站下載免費 ✓ DA0-002 ✓ 題庫收集DA0-002考古題推薦
- DA0-002在線考題 DA0-002題庫分享 DA0-002考題 到[tw.fast2test.com]搜尋⇒ DA0-002 ⇐以獲取免費下載考試資料DA0-002考題
- DA0-002新版題庫上線 DA0-002考試題庫 DA0-002題庫資訊 【 www.newdumpspdf.com 】提供免費 ➔ DA0-002 問題收集DA0-002考試心得
- DA0-002考古題推薦 DA0-002題庫分享 DA0-002在線考題 立即打開⇒ www.kaoguti.com ⇐並搜索 DA0-002 以獲取免費下載DA0-002考試心得
- DA0-002題庫資訊 DA0-002考試備考經驗 DA0-002熱門考古題 在 ➔ www.newdumpspdf.com 網站下載免費 ➔ DA0-002 題庫收集DA0-002考試題庫
- DA0-002最新考古題 DA0-002熱門認證 最新DA0-002考證 透過《 www.vcesoft.com 》輕鬆獲取 ✓ DA0-002 ✓ 免費下載DA0-002考古題推薦
- 最好的學習產品CompTIA DA0-002在線題庫，由CompTIA認證培訓師專業研究 開啟 ➤ www.newdumpspdf.com 輸入「 DA0-002 」並獲取免費下載DA0-002考試心得
- 最佳的DA0-002在線題庫和認證考試的領導者材料和精準覆蓋的DA0-002通過考試 進入「 tw.fast2test.com 」搜尋【 DA0-002 】免費下載DA0-002最新考題
- kalecotx648127.wikibestproducts.com, hamzahjyly890180.blogdomago.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, delilahrxkr478218.mdkblog.com, barbararwjw314263.wikiusnews.com, cormactzul844667.angelsblog.com, www.stes.tyc.edu.tw, laytnxezf646047.livebloggs.com, gretajhwg336259.wikinstructions.com, montysifix296559.dreamyblogs.com, Disposable vapes

從Google Drive中免費下載最新的Fast2test DA0-002 PDF版考試題庫：<https://drive.google.com/open?id=12GhWnXJCaJXzawthBs3S9PH1QZ1zns7>