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>> DA0-002測試題庫 <<

## 確保通過的DA0-002測試題庫 |第一次嘗試輕鬆學習並通過考試和完美的DA0-002: CompTIA Data+ Exam (2025)

CompTIA的DA0-002考試是IT行業之中既流行也非常重要的一個考試，我們準備了最優質的學習指南和最佳的線上服務，特意為IT專業人士提供捷徑，Testpdf CompTIA的DA0-002考題涵蓋了所有你需要知道的考試內容和答案，如果你通過我們Testpdf的考題模擬，你就知道這才是你千方百計想得到的東西，並且認為這樣才真的是為考試做準備的

### 最新的 CompTIA Data+ DA0-002 免費考試真題 (Q82-Q87):

#### 問題 #82

Which of the following is the best tool for creating a dynamic dashboard?

- A. SAS
- B. RStudio
- C. Excel
- D. Power BI

答案: D

解題說明:

The question asks for the best tool to create a dynamic dashboard, which falls under the Visualization and Reporting domain of CompTIA Data+ DA0-002. According to the DA0-002 draft objectives, this domain includes understanding tools and techniques for creating effective visualizations, such as dashboards, that can be updated dynamically to reflect real-time or changing data. A dynamic dashboard typically allows for interactivity, real-time updates, and user-driven exploration of data, which is a key focus in

this domain.

\* Power BI (Option A): Power BI is a business intelligence tool by Microsoft designed specifically for creating interactive and dynamic dashboards. It supports real-time data updates, user interactivity (e.g., filters, slicers), and integration with various data sources, making it ideal for dynamic dashboard creation.

\* RStudio (Option B): RStudio is primarily an IDE for the R programming language, used for statistical computing and data analysis. While it can create visualizations, it's not optimized for dynamic dashboards without additional packages like Shiny, and even then, it requires more coding effort compared to Power BI.

\* Excel (Option C): Excel is a spreadsheet tool that can create static charts and basic dashboards, but it lacks the interactivity and real-time update capabilities of a true dynamic dashboard tool like Power BI.

\* SAS (Option D): SAS is a statistical analysis software suite that excels in data mining and analytics but is not primarily designed for creating dynamic, interactive dashboards.

The DA0-002 Visualization and Reporting domain emphasizes tools that facilitate "the appropriate visualization in the form of a report or dashboard with the proper design components," as noted in similar DA0-001 objectives (web ID: 1). Power BI aligns best with this requirement due to its focus on dynamic, user-friendly dashboard creation.

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

### 問題 #83

A data analyst troubleshoots a dashboard every day for a week. Which of the following techniques best addresses how to validate the data moving forward?

- A. Rebuilding the dashboard
- B. Inquiring about structure changes
- C. Reaching out to users daily
- D. Setting up monitoring alerts

答案: D

解題說明:

This question pertains to the Data Governance domain, focusing on ensuring data quality and reliability in dashboards over time. Daily troubleshooting indicates a recurring issue, and the task is to validate data moving forward.

\* Inquiring about structure changes (Option A): This might identify past issues but doesn't provide ongoing validation.

\* Setting up monitoring alerts (Option B): Monitoring alerts can automatically notify the analyst of data issues (e.g., missing updates, errors), providing a proactive way to validate data continuously.

\* Reaching out to users daily (Option C): This is inefficient and reactive, not a sustainable validation method.

\* Rebuilding the dashboard (Option D): Rebuilding might fix current issues but doesn't ensure future validation.

The DA0-002 Data Governance domain includes "data quality control concepts," such as implementing monitoring to ensure data reliability in dashboards.

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

### 問題 #84

The director of operations at a power company needs data to help identify where company resources should be allocated in order to monitor activity for outages and restoration of power in the entire state. Specifically, the director wants to see the following:

- \* County outages
- \* Status
- \* Overall trend of outages

INSTRUCTIONS:

Please, select each visualization to fit the appropriate space on the dashboard and choose an appropriate color scheme. Once you have selected all visualizations, please, select the appropriate titles and labels, if applicable.

Titles and labels may be used more than once.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

□

答案:

解題說明:

Power outages

Explanation:

This is a simulation question that requires you to create a dashboard with visualizations that meet the director's needs. Here are the steps to complete the task:

\* Drag and drop the visualization that shows the county outages on the top left space of the dashboard.

This visualization is a map of the state with different colors indicating the number of outages in each county. You can choose any color scheme that suits your preference, but make sure that the colors are consistent and clear. For example, you can use a gradient of red to show the counties with more outages and green to show the counties with less outages.

\* Drag and drop the visualization that shows the status of the outages on the top right space of the dashboard. This visualization is a pie chart that shows the percentage of outages that are active, restored, or pending. You can choose any color scheme that suits your preference, but make sure that the colors are distinct and easy to identify. For example, you can use red for active, green for restored, and yellow for pending.

\* Drag and drop the visualization that shows the overall trend of outages on the bottom space of the dashboard. This visualization is a line graph that shows the number of outages over time. You can choose any color scheme that suits your preference, but make sure that the color is visible and contrasted with the background. For example, you can use blue for the line and white for the background.

\* Select appropriate titles and labels for each visualization. Titles and labels may be used more than once.

For example, you can use "County Outages" as the title for the map, "Status" as the title for the pie chart, and "Trend" as the title for the line graph. You can also use "County", "Number of Outages",

"Active", "Restored", "Pending", "Time", and "Number of Outages" as labels for the axes and legends of the visualizations.

### 問題 #85

A data analyst needs to identify outliers from a given dataset. Which of the following visualizations is the best way to identify outliers?

- A. Gantt chart
- B. Box plot
- C. Waterfall chart
- D. Scatter plot

### 答案: B

解題說明:

This question falls under the Visualization and Reporting domain, focusing on selecting the appropriate visualization to identify outliers in a dataset.

\* Box plot (Option A): A box plot displays the distribution of data, including the median, quartiles, and outliers (data points beyond the whiskers), making it the best choice for identifying outliers.

\* Scatter plot (Option B): A scatter plot shows relationships between two variables, and while outliers may be visible, it's not specifically designed for outlier detection.

\* Gantt chart (Option C): Gantt charts are for project scheduling, not suitable for outlier identification.

\* Waterfall chart (Option D): Waterfall charts show cumulative changes (e.g., financial contributions), not designed for outlier detection.

The DA0-002 Visualization and Reporting domain emphasizes "translating business requirements to form the appropriate visualization," and a box plot is the standard visualization for identifying outliers.

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

### 問題 #86

A data analyst receives four files that need to be unified into a single spreadsheet for further analysis. All of the files have the same structure, number of columns, and field names, but each file contains different values.

Which of the following methods will help the analyst convert the files into a single spreadsheet?

- A. Clustering
- B. Parsing
- C. Appending
- D. Merging

### 答案: C

解題說明:

This question is part of the Data Acquisition and Preparation domain, which involves combining data from multiple sources. The files have the same structure but different values, meaning they need to be stacked vertically into one dataset.

\* Merging (Option A): Merging typically involves joining datasets on a common key (e.g., a customer ID), which isn't indicated here since the files only differ in values, not keys.

\* Appending (Option B): Appending stacks datasets vertically, combining rows from files with the same structure into a single

dataset, which matches the scenario.

\* Parsing (Option C): Parsing involves breaking down data (e.g., splitting text), not combining files.

\* Clustering (Option D): Clustering is a machine learning technique for grouping similar data points, not for combining files.

The DAO-002 Data Acquisition and Preparation domain includes "executing data manipulation," such as appending datasets with identical structures.

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

### 問題 #87

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這又是壹個數學問題，周雨彤淡淡看向護在林暮身前的黃蘷，不鹹不淡地問道，其中 CompTIA DA0-002 CompTIA 考古題資料針對不同的考生有不同的培訓方法和不同的培訓課程，模擬考試（Virtual Exam）：在有限制的時間內做測試題目；

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