

# Test Tableau Desktop-Specialist Questions Pdf - Desktop-Specialist Valid Exam Pattern

---

## Tableau Desktop Specialist Questions With Solutions

Where in the marks card do you set the transparency? Right Ans - the "Color" part of the marks card

which aggregate functions can operate on both numeric and non-numeric fields?

- A) Count, avg
- B) Sum, median
- C) Count, Countd
- D) Concat Right Ans - C

T/F A histogram in Tableau automatically creates bins based on the underlying data distribution Right Ans - True

to display data over time, which chart type is most effective?

- A) Line
- B) Bar
- C) Pie
- D) Scatter plot Right Ans - A

\_\_\_ is essential for drilling down into hierarchical levels of data in Tableau?

- A) Tree map
- B) Pie chart
- C) Gantt chart
- D) Packed bubble chart Right Ans - A

Which tableau features allows the visualization of data changes over time through animation?

- A) Pages shelf
- B) Filters shelf
- C) Stories
- D) Analytics pane Right Ans - A

What is primarily used to connect Tableau to different data sources simultaneously?

- A) Data blending
- B) Data extraction
- C) Live connection

DOWNLOAD the newest Test4Cram Desktop-Specialist PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1bLkq4f5oJ0BSNB0MDpmUMJXtKAVCn14>

You can land your ideal job and advance your career with the Tableau Desktop-Specialist certification. Success in the Tableau Desktop-Specialist exam verifies your talent to perform crucial technical tasks. Preparation for this Tableau Desktop-Specialist exam is a tricky task. Make sure you choose the top-notch Tableau Desktop-Specialist Study Materials to get ready for this exam. For your smooth Desktop-Specialist test preparation, Test4Cram provides updated Desktop-Specialist practice material with a success guarantee.

Tableau Desktop Specialist exam is a certification program designed to test the skills and knowledge of individuals who use Tableau Desktop software for data analysis and visualization. Desktop-Specialist exam is ideal for data analysts, business intelligence professionals, and other data enthusiasts who want to validate their understanding of Tableau Desktop and its features. Desktop-Specialist Exam is conducted online and consists of multiple-choice questions that cover a range of topics related to Tableau Desktop, such as data connection, data preparation, visualization creation, and dashboarding.

[\*\*>> Test Tableau Desktop-Specialist Questions Pdf <<\*\*](#)

**Desktop-Specialist Valid Exam Pattern | Dumps Desktop-Specialist Guide**

As is known to all, Desktop-Specialist practice guide simulation plays an important part in the success of exams. By simulation, you can get the hang of the situation of the real exam with the help of our free demo. Simulation of our Desktop-Specialist training materials make it possible to have a clear understanding of what your strong points and weak points are and at the same time, you can learn comprehensively about the Desktop-Specialist Exam. By combining the two aspects, you are more likely to achieve high grades.

## Tableau Desktop Specialist Exam Sample Questions (Q73-Q78):

### NEW QUESTION # 73

You need to invert the color intensity of a quantitative range. Which option should you use?

- A. Border
- B. Opacity
- C. Stepped Color
- D. Reversed

**Answer: D**

Explanation:

To invert the color intensity of a quantitative range in Tableau, you should use the "Reversed" option. This option inverts the color scheme so that the colors representing the higher values are swapped with those representing the lower values. For example, if a color scale initially shows dark colors for high values and light colors for low values, using "Reversed" will switch this so that dark colors represent low values and light colors represent high values. This option is particularly useful for better visual distinction and interpretation in certain data scenarios.

### NEW QUESTION # 74

\_\_\_\_\_ is a technique in Tableau which will identify marks with similar characteristics

- A. Grouping
- B. Union
- C. Sets
- D. Clustering

**Answer: D**

Explanation:

Explanation

Cluster analysis partitions marks in the view into clusters, where the marks within each cluster are more similar to one another than they are to marks in other clusters.

### NEW QUESTION # 75

Which of the following are benefits of using Data Extracts in Tableau?

- A. Working with freshest data at all times
- B. Ability to use the data offline
- C. Improved Performance
- D. Faster to work with

**Answer: B,C,D**

Explanation:

Extracts are advantageous for several reasons:

- 1) Supports large data sets: You can create extracts that contain billions of rows of data.
- 2) Fast to create: If you're working with large data sets, creating and working with extracts can be faster than working with the original data.
- 3) Help improve performance: When you interact with views that use extract data sources, you generally experience better performance than when interacting with views based on connections to the original data.
- 4) Support additional functionality: Extracts allow you to take advantage of Tableau functionality that's not available or supported by the original data, such as the ability to compute Count Distinct.

5) Provide offline access to your data: Extracts allow you to save and work with the data locally when the original data is not available. For example, when you are traveling.

To work with the MOST up-to-date data, use a live connection instead!

#### NEW QUESTION # 76

You can create \_\_\_\_\_ for members in a dimension so that their labels appear differently in the view.

- A. duplicates
- **B. aliases**
- C. copies
- D. parameters

#### Answer: B

Explanation:

Explanation

You can create aliases (alternate names) for members in a dimension so that their labels appear differently in the view.

Aliases can be created for the members of discrete dimensions only. They cannot be created for continuous dimensions, dates, or measures.

To create an alias:

- 1) In the Data pane, right-click a dimension and select Aliases.
- 2) In the Edit Aliases dialog box, under Value (Alias), select a member and enter a new name.

\* To submit your changes: In Tableau Desktop, click OK.

On Tableau Server or Tableau Online, click the X icon in the top-right corner of the dialog box.

When you add the field to the view, the alias names appear as labels in the view. For example:

#### NEW QUESTION # 77

Which of the following chart type makes use of 'binned' data?

- A. Bullet chart
- B. Gantt Chart
- **C. Histogram**
- D. Treemaps

#### Answer: C

Explanation:

Explanation

A histogram is a chart that displays the shape of a distribution. A histogram looks like a bar chart but groups values for a continuous measure into ranges, or bins.

#### NEW QUESTION # 78

.....

We hope to meet the needs of customers as much as possible. If you understand some of the features of our Desktop-Specialist practice engine, you will agree that this is really a very cost-effective product. And we have developed our Desktop-Specialist Exam Questions in three different versions: the PDF, Software and APP online. With these versions of the Desktop-Specialist study braindumps, you can learn in different conditions no matter at home or not.

**Desktop-Specialist Valid Exam Pattern:** [https://www.test4cram.com/Desktop-Specialist\\_real-exam-dumps.html](https://www.test4cram.com/Desktop-Specialist_real-exam-dumps.html)

- Free Desktop-Specialist Study Material □ Examcollection Desktop-Specialist Vce □ Exam Desktop-Specialist Discount □ Search on ▷ [www.validtorrent.com](http://www.validtorrent.com) ↳ for ⇒ Desktop-Specialist ⇍ to obtain exam materials for free download □ □ Desktop-Specialist Exam Questions Vce
- Desktop-Specialist Exam Format □ Desktop-Specialist Valid Test Experience □ Desktop-Specialist PDF Questions □ □ Open □ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ➡ Desktop-Specialist □ to download exam materials for free □ New Desktop-Specialist Dumps Files

BTW, DOWNLOAD part of Test4Cram Desktop-Specialist dumps from Cloud Storage: <https://drive.google.com/open?id=1bLkq4f5o5J0BSNB0MDpmUMJXtKAVCn14>