

Tableau Consultant

TABLEAU CERTIFIED CONSULTANT CERTIFICATION **QUESTIONS & ANSWERS**

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample **Questions | Practice Test**

CONSULTANT

Tableau Certified Consultant

40-45 Questions Exam - 750/1000 Cut Score - Duration of 120 minutes















Table of Contents

| Discover More about the Consultant Certification | 2 |
|--|---|
| Tableau Certified Consultant Certification Details: | 2 |
| Consultant Syllabus: | 2 |
| Evaluate Current State - 28% | 2 |
| Plan and Prepare Data Connections - 19% | 3 |
| Design and Troubleshoot Calculations and Workbooks - 39% | 3 |
| Establish Governance and Support Published Content - 14% | 4 |
| Broaden Your Knowledge with Tableau Consultant Sample Questions: | 5 |
| Sample Questions | J |
| Avail the Study Guide to Pass Tableau Certified | |
| Consultant Exam: | 7 |
| Career Benefits: | 8 |



Discover More about the Consultant Certification

Are you interested in passing the Tableau Consultant exam? First discover, who benefits from the Consultant certification. The Consultant is suitable for a candidate if he wants to learn about Consultant. Passing the Consultant exam earns you the Tableau Certified Consultant title.

While preparing for the Consultant exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The Consultant PDF contains some of the most valuable preparation tips and the details and instant access to useful Consultant study materials just at one click.

Tableau Certified Consultant Certification Details:

| Exam Name | Tableau Certified Consultant |
|-------------------|--|
| Exam Code | Consultant |
| Exam Duration | 120 minutes |
| Exam Questions | 40-45 |
| Passing Score | 750/1000 |
| Exam Price | \$250 (USD) |
| Exam Registration | Pearson VUE |
| Sample Questions | Tableau Certified Consultant Certification Sample Question |
| Practice Exam | Tableau Certified Consultant Certification Practice Exam |

Consultant Syllabus:

| Objective | Details | | | |
|---|--|--|--|--|
| Evaluate Current State - 28% | | | | |
| Map current state of analytics to future state | Evaluate existing reports, including volume, gap analysis, performance, and data accuracy Map existing reports, data products, and business needs to Tableau capabilities Translate analytical requirements into Tableau context by using best practices | | | |



| Objective | Details | | | | |
|--|---|--|--|--|--|
| | - Recommend whether to use Tableau Server or Tableau Cloud, including migration | | | | |
| Evaluate current data structures | Evaluate whether existing data supports business needs Evaluate lineage of existing data structures Evaluate existing data structures for performance risks Evaluate existing data structures for performance enhancement opportunities | | | | |
| Plai | Plan and Prepare Data Connections - 19% | | | | |
| Plan for data transformation | Recommend an appropriate data storage method, data structure, and strategy Recommend an appropriate tool to transform data, including Tableau Desktop, Tableau Prep, or an ETL product Identify impact of static and responsive calculations in Tableau Prep and Tableau workbooks Specify the requirements for minimum level of granularity | | | | |
| Design a row- level security (RLS) data structure | Implement RLS and an entitlement table Identify group functions versus user functions Implement hierarchies to support RLS Compare RLS approaches | | | | |
| Plan and implement advanced connections to data | Recommend an appropriate method to connect to data, such as Web Data Connectors, web extract APIs, custom SQL, or ODBC Create connections by using Tableau Bridge Recommend how to prepare data to meet specific requirements, including shaping and combining Specify aggregation level and strategy for data sources in Tableau products (Tableau Desktop, Tableau Prep, Tableau Cloud, Tableau Server) Identify the minimum fields required for analysis Troubleshoot complex data issues and connections | | | | |
| Design and T | Design and Troubleshoot Calculations and Workbooks - 39% | | | | |
| Design analytics for advanced use cases | - Recommend when to use an advanced chart type, such as Sankey, chord, radar, tile map, small multiples, and data densification - Plan and implement the necessary calculations for customized charts - Identify the effect of the Tableau order of operations on calculations - Troubleshoot issues caused by the Tableau order of operations - Plan and implement advanced techniques to build interactivity into dashboards, such as dynamic URL actions, parameter actions, filter actions, and sheet swapping - Identify use cases for augmented analytics, such as Ask Data, Explain Data, and Data Stories | | | | |



| Objective | Details | | |
|--|--|--|--|
| Design workbooks to optimize performance | Identify and resolve resource-intensive queries Maximize caching for Tableau Server Identify and resolve performance issues caused by calculations such as string comparisons, IF THEN statements, and Level of Detail (LOD) expressions Recommend calculations that should be moved upstream of Tableau Interpret and resolve issues by using performance recordings Identify and resolve performance issues caused by design elements such as number of sheets, number of filters, and image size | | |
| | Implement aggregations that include dimensions Implement advanced table calculations, such as window, nested table, or multi-directional Implement advanced date functions, such as fiscal calendars Implement advanced LODs, such as nested LODs Implement combinations of advanced calculations Troubleshoot advanced calculations | | |
| Establish Governance and Support Published Content - 14% | | | |
| | - Map an organization's governance requirements to Tableau features and capabilities - Recommend a strategy for securing access to content - Recommend a strategy for organizing content, such as by function, by organization, and by role - Recommend a strategy for ensuring data quality, including certifying data sources, minimizing data proliferation, and configuring data quality warnings - Evaluate compliance with a governance strategy by using Data Catalog, including Data Lineage | | |
| Design custom administrative views | - Interpret the repository schema and event types - Specify insights that require a custom administrative view - Specify appropriate permissions to create administrative views | | |
| Recommend a content distribution strategy | Map publishing requirements to features and capabilities of Tableau Recommend an approach for the workbook lifecycle, including building, testing, deployment, distribution, and maintenance Recommend a version control strategy within Tableau | | |
| Identify and resolve errors external to Tableau | Identify and resolve connection authentication and network access Identify and resolve update failures that originate from the source system Identify other issues that originate from outside Tableau, such as platform or network outage | | |



Broaden Your Knowledge with Tableau Consultant Sample Questions:

Question: 1

How does responsive design benefit Tableau dashboards?

- a) It ensures dashboards look visually appealing on any device
- b) It increases the loading time of dashboards
- c) It allows for more data to be displayed
- d) It requires additional plugins

Answer: a

Question: 2

Which of the following is an example of a key performance indicator (KPI) that may be used in evaluating the current state of a project or system?

- a) The color of data cables
- b) Project completion date
- c) Historical data analysis
- d) Employee names

Answer: b

Question: 3

When planning data connections, what is a key consideration for data security in Tableau?

- a) Encryption of data at rest
- b) Aesthetic of security interfaces
- c) Frequency of password changes
- d) Number of administrators

Answer: a

Question: 4

Why is it important to use clear and descriptive names for calculations and formulas in a workbook?

- a) To choose data cable colors
- b) To prioritize data access permissions
- c) To enhance workbook readability and maintainability
- d) To determine the color of data cables

Answer: c



Question: 5

What is a best practice when setting up data connections in Tableau?

- a) Regularly changing data sources
- b) Using complex SQL queries
- c) Limiting user access
- d) Ensuring data consistency

Answer: d

Question: 6

When designing calculations in a workbook, what is the first step in the process?

- a) Selecting specific colors for cell formatting
- b) Defining the desired outcome and logic of the calculation
- c) Choosing data sources
- d) Configuring network switches

Answer: b

Question: 7

Which factor is crucial when preparing data connections for performance optimization?

- a) Data source file size
- b) Frequency of data updates
- c) Color coding in data visualization
- d) Number of dashboard filters

Answer: b

Question: 8

In the context of data preparation, what is data cleansing?

- a) Configuring data encryption settings
- b) Selecting specific data sources
- c) The process of identifying and correcting errors or inconsistencies in data
- d) Configuring network switches

Answer: c



Question: 9

What is an effective method for troubleshooting slow workbook performance in Tableau?

- a) Adding more visual elements
- b) Using more calculated fields
- c) Increasing server memory
- d) Reducing the data extract size

Answer: d

Question: 10

When evaluating the current state, what aspect is crucial for Tableau performance?

- a) Data volume
- b) Dashboard color scheme
- c) Number of users
- d) Data source location

Answer: a

Avail the Study Guide to Pass Tableau Certified Consultant Exam:

- Find out about the Consultant syllabus topics. Visiting the official site
 offers an idea about the exam structure and other important study
 resources. Going through the syllabus topics help to plan the exam in an
 organized manner.
- Once you are done exploring the <u>Consultant syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the Consultant training. Joining the Tableau provided training for Consultant exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>Consultant sample</u> <u>questions</u> and boost your knowledge



Make yourself a pro through online practicing the syllabus topics.
Consultant practice tests would guide you on your strengths and
weaknesses regarding the syllabus topics. Through rigorous practicing,
you can improve the weaker sections too. Learn well about time
management during exam and become confident gradually with practice
tests.

Career Benefits:

Passing the Consultant exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the Consultant Certification

VMExam.Com is here with all the necessary details regarding the Consultant exam. We provide authentic practice tests for the Consultant exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the **Consultant practice tests**, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Tableau Certified Consultant.

Start Online Practice of Consultant Exam by Visiting URL

https://www.analyticsexam.com/tableau-certification/tableau-certified-consultant