

Tableau TDA-C01

TABLEAU DATA ANALYST CERTIFICATION QUESTIONS & **ANSWERS**

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

TDA-C01

Tableau Certified Data Analyst

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















Table of Contents

Discover More about the TDA-C01 Certification	. 2
TDA-C01 Tableau Data Analyst Certification Details:	. 2
TDA-C01 Syllabus:	. 2
Connect to and Transform Data - 24%	2
Explore and Analyze Data - 41%	3
Create Content - 26%	5
Publish and Manage Content on Tableau Server and Tableau Cloud - 9%	6
Broaden Your Knowledge with Tableau TDA-C01	
Sample Questions:	. 6
Avail the Study Guide to Pass TDA-C01 Tableau Data	
Analyst Exam:	. 8
Career Benefits:	9



Discover More about the TDA-C01 Certification

Are you interested in passing the Tableau TDA-C01 exam? First discover, who benefits from the TDA-C01 certification. The TDA-C01 is suitable for a candidate if he wants to learn about Data. Passing the TDA-C01 exam earns you the Tableau Certified Data Analyst title.

While preparing for the TDA-C01 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The TDA-C01 PDF contains some of the most valuable preparation tips and the details and instant access to useful TDA-C01 study materials just at one click.

TDA-C01 Tableau Data Analyst Certification Details:

Exam Name	Tableau Certified Data Analyst					
Exam Code	TDA-C01					
Exam Duration	120 minutes					
Exam Questions	40-45					
Passing Score	750/1000					
Exam Price	\$250 (USD)					
Books / Training	Analyst Learning Path					
Exam Registration	Pearson VUE					
Sample Questions	Tableau Data Analyst Certification Sample Question					
Practice Exam	Tableau Data Analyst Certification Practice Exam					

TDA-C01 Syllabus:

Objective	Details				
Connect to and Transform Data - 24%					
	- Choose an appropriate data source				
Connect to Data	- Choose between live connection or extract				
Sources	- Connect to extracts				
	- Connect to spreadsheets				



Objective	Details				
	- Connect to .hyper files (or .tde files)				
	- Connect to relational databases				
	- Pull data from relational databases by using custom SQL				
	queries				
	- Connect to a data source on Tableau Server				
	- Replace the connected data source with another data source				
	for an existing chart or sheet				
	- Assess data quality (completeness, consistency, accuracy)				
	- Perform cleaning operations				
Prepare data for	- Organize data into folders				
analysis	- Use multiple data sources (establish relationships, create joins,				
anarysis	union tables, blend data)				
	- Prepare data by using Data Interpreter, pivot, and split				
	- Create extract filters				
	- Choose which data transformation to perform based on a				
	business scenario				
Perform data	- Combine data by using unions				
transformation in - Combine data by using joins					
Tableau Prep	- Shape data by using aggregations				
	- Perform filtering				
	- Shape data by using pivots				
	- Change default field properties (types, sorting, etc.)				
	- Rename columns				
Customize fields	- Choose when to convert between discrete and continuous				
	- Choose when to convert between dimension and measure				
	- Create aliases				
	Explore and Analyze Data - 41%				
	- Write date calculations (DATEPARSE, DATENAME)				
	- Write string functions				
Create calculated	- Write logical and Boolean expressions (If, case, nested, etc.)				
fields	- Write number functions				
	- Write type conversion functions				
	- Write aggregate functions				



Objective	Details				
	- Write FIXED LOD calculations				
	- Moving average				
	- Percent of total				
Create quick table	- Running total				
calculations	- Difference and percent of difference				
	- Percentile				
	- Compound growth rate				
	- Year to date				
	- Month to date				
Create custom	- Year over year				
table calculations	- Index				
	- Ranking				
	- First-last				
	- Apply filters to dimensions and measures				
Cuanta and use	- Configure filter settings including Top N, Bottom N, include,				
Create and use filters	exclude, wildcard, and conditional				
inters	- Add filters to context				
	- Apply filters to multiple sheets and data sources				
Create parameters	- In calculations				
to enable	- With filters				
interactivity	- With reference lines				
	- Sets				
Structure the data	- Bins				
Structure the data	- Hierarchies				
	- Groups				
	- Create symbol maps				
Map data	- Create heat maps				
geographically	- Create density maps				
	- Create choropleth maps (filled maps)				
Summarize, model,	- Totals and subtotals				
and customize data	- Reference lines				
by using the	- Reference bands				



Analytics feature	† <u></u>						
	- Average lines						
	- Trend lines						
	- Distribution bands						
	- Forecast by using default settings						
	- Customize a data forecasting model						
	- Create a predictive model						
	Create Content - 26%						
	- Create basic charts from scratch (bar, line, pie, highlight table,						
Create charts	scatter plot, histogram, tree map, bubbles, data tables, Gantt,						
create charts	box plots, area, dual axis, combo)						
	- Sort data (including custom sort)						
	- Combine sheets into a dashboard by using containers and						
Create dashboards							
and stories	- Add objects						
	- Create stories						
	- Apply a filter to a view						
	- Add filter, URL, and highlight actions						
Add interactivity to	- Swap sheets by using parameters or sheet selector						
dashboards	- Add navigation buttons						
	- Implement user guiding sentences (click, hover, menu						
	options)						
	- Apply color, font, shapes, styling						
	- Add custom shapes and color palettes						
	- Add annotations						
Format dashboards	- Add tooltips						
rormat dasnboards	- Apply padding						
	- Remove gridlines, row-level and column-level bands, and						
	shading						
	- Apply responsive design for specific device layouts						



Objective	Details		
Publish and Manage Content on Tableau Server and Tableau Cloud - 9%			
	- Publish a workbook		
Publish Content	- Publish a data source		
rubiisii Content	- Print content		
	- Export content		
Schedule data	- Schedule data extract refreshes		
updates	- Schedule a Tableau Prep workflow		
Manage Published	- Create alerts		
workbooks	- Create subscriptions		

Broaden Your Knowledge with Tableau TDA-C01 Sample Questions:

Question: 1

Which of the following is not an Action that can be added to a dashboard for users?

- a) Go to URL Action
- b) Highlight Action
- c) Tooltip Action
- d) Filter Action

Answer: c

Question: 2

A _____ file is a single zip file that contains a workbook along with any supporting local file data and background images. This format is the best way to package your work for sharing with others who don't have access to the original data.

- a) .twbx
- b) .tde
- c) .tds
- d) .twb

Answer: a



Question: 3

What do we need in order to create a Histogram?

- a) 1 dimension
- b) 2 measures
- c) 1 measure
- d) 2 dimensions

Answer: c

Question: 4

If you have a dashboard and are displaying a filter in it, how can you rearrange its position?

- a) By clicking on the dropdown arrow and dragging the filter
- b) By clicking on the 2 lines on top and dragging the filter.
- c) By clicking on the filter title and dragging it.
- d) By clicking anywhere inside the filter and dragging it.

Answer: b

Question: 5

What happens when we remove a hierarchy?

- a) All the pills inside the hierarchy get hidden
- b) All the pills inside the hierarchy get deleted
- c) The pills are placed back like they originally were in the data pane
- d) Once a hierarchy has been created, it can't be removed

Answer: c

Question: 6

When using a Blend, what is the color of tick-mark on the primary and secondary data sources respectively?

- a) Red, Blue
- b) Orange, Blue
- c) Blue, Red
- d) Blue, Orange

Answer: d



			40			
		oc.	tı.	$\boldsymbol{\cap}$	n·	_/
Ver.	u	es	ш	u		

_____ axes are useful for analyzing two measures with different scales.

- a) Multi
- b) Combined
- c) Combo
- d) Dual

Answer: d

Question: 8

Dragging a Continuous Dimension to the Rows/Column shelf will create a(n) ______

- a) header
- b) axis
- c) column
- d) row

Answer: b

Question: 9

For which of the field combinations can a Trend Line NOT be created?

- a) Order Date, Sales
- b) Profit, Sales
- c) Sales, Ship Date
- d) Category, Profit

Answer: d

Question: 10

By default, which of the following is not present in the statistical summary card?

- a) Standard Deviation
- b) Maximum
- c) Median
- d) Average

Answer: a

Avail the Study Guide to Pass TDA-C01 Tableau Data Analyst Exam:

 Find out about the TDA-C01 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>TDA-C01 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 hasslefree 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 TDA-C01 training. Joining the Tableau provided training for TDA-C01 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>TDA-C01</u> <u>sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. TDA-C01 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 TDA-C01 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 TDA-C01 Certification

VMExam.Com is here with all the necessary details regarding the TDA-C01 exam. We provide authentic practice tests for the TDA-C01 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 TDA-C01 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Tableau Certified Data Analyst.

Start Online Practice of TDA-C01 Exam by Visiting URL

https://www.analyticsexam.com/tableau/tda-c01-tableau-certifieddata-analyst