

Tableau Certified Data Analyst certification - Requirements

Video	Domain 1: Connect to and Transform Data
	1.1. Connect to data sources
147 150	1.1.1. Choose an appropriate data source
152	1.1.2. Choose between live connection or extract
154	1.1.3. Connect to extracts
9	1.1.4. Connect to spreadsheets
153 156	1.1.5. Connect to .hyper files (or .tde files)
150	1.1.6. Connect to relational databases
151	1.1.7. Pull data from relational databases by using custom SQL queries
150	1.1.8. Connect to a data source on Tableau Server
118	1.1.9. Replace the connected data source with another data source for an existing chart or sheet
	1.2. Prepare data for analysis
23	1.2.1. Assess data quality (completeness, consistency, accuracy)
23	1.2.2. Perform cleaning operations
24	1.2.3. Organize data into folders
	1.2.4. Use multiple data sources
116	establish relationships
117 142	create joins
143	union tables
144	blend data
	1.2.5. Prepare data by using
145	Data Interpreter
145	pivot
148	split
156	1.2.6. Create extract filters
	1.3. Perform data transformation in Tableau Prep
160	1.3.1. Choose which data transformation to perform based on a business scenario
160	1.3.2. Combine data by using unions
160	1.3.3. Combine data by using joins
160	1.3.4. Shape data by using aggregations
161	1.3.5. Perform filtering
160	1.3.6. Shape data by using pivots
	1.4. Customize fields
14 23 77	1.4.1. Change default field properties (types, sorting, etc.)
23	1.4.2. Rename columns
13	1.4.3. Choose when to convert between discrete and continuous
12	1.4.4. Choose when to convert between dimension and measure
25	1.4.5. Create aliases

Tableau Certified Data Analyst certification - Requirements

	Domain 2: Explore and Analyze Data
	2.1. Create calculated fields
109 122	2.1.1. Write date calculations (DATEPARSE, DATENAME...)
121	2.1.2. Write string functions
120	2.1.3. Write logical and Boolean expressions (If, case, nested, etc.)
110 124	2.1.4. Write number functions
123	2.1.5. Write type conversion functions
119	2.1.6. Write aggregate functions
134 135 136 137 138	2.1.7. Write FIXED LOD calculations
	2.2. Create quick table calculations
103	2.2.1. Moving average
103	2.2.2. Percent of total
103	2.2.3. Running total
103	2.2.4. Difference and percent of difference
103	2.2.5. Percentile
113	2.2.6. Compound growth rate
	2.3. Create custom table calculations
126	2.3.1. Year to date
126	2.3.2. Month to date
126	2.3.3. Year over year
126	2.3.4. Index
126	2.3.5. Ranking
126	2.3.6. First-last
	2.4. Create and use filters
37	2.4.1. Apply filters to dimensions and measures
38	2.4.2. Configure filter settings including Top N, Bottom N, include, exclude, wildcard, and conditional
40	2.4.3. Add filters to context
41	2.4.4. Apply filters to multiple sheets and data sources
	2.5. Create parameters to enable interactivity
130	2.5.1. In calculations
131 138	2.5.2. With filters
132	2.5.3. With reference lines
	2.6. Structure the data
79	2.6.1. Sets
87	2.6.2. Bins
73 74	2.6.3. Hierarchies
78	2.6.4. Groups
	2.7. Map data geographically
65	2.7.1. Create symbol maps
67	2.7.2. Create heat maps
67	2.7.3. Create density maps
65	2.7.4. Create choropleth maps (filled maps)

Tableau Certified Data Analyst certification - Requirements

	2.8. Summarize, model, and customize data by using the Analytics feature
125	2.8.1. Totals and subtotals
97	2.8.2. Reference lines
99	2.8.3. Reference bands
95	2.8.4. Average lines
96	
111	2.8.5. Trend lines
99	2.8.6. Distribution bands
112	2.8.7. Forecast by using default settings
112	2.8.8. Customize a data forecasting model
127	2.8.9. Create a predictive model
	Domain 3: Create Content
	3.1. Create charts
	3.1.1. Create basic charts from scratch
9	bar
30	line
83	pie
89	highlight table
34	scatter plot
92	
88	histogram
90	tree map
35	bubbles
9	data tables
107	Gantt
100	box plots
83	area
91	dual axis
91	combo
76	3.1.2. Sort data (including custom sort)
76	
	3.2. Create dashboards and stories
53	3.2.1. Combine sheets into a dashboard by using containers and layout options
54	
55	
53	3.2.2. Add objects
62	3.2.3. Create stories
	3.3. Add interactivity to dashboards
36	3.3.1. Apply a filter to a view
58	3.3.2. Add filter, URL, and highlight actions
133	3.3.3. Swap sheets by using parameters or sheet selector
61	3.3.4. Add navigation buttons
58	3.3.5. Implement user guiding sentences (click..., hover..., menu options)
	3.4. Format dashboards
27	3.4.1. Apply color, font, shapes, styling
28	
27	3.4.2. Add custom shapes and color palettes
28	
35	
46	3.4.3. Add annotations
29	3.4.4. Add tooltips
84	
85	
55	3.4.5. Apply padding
47	3.4.6. Remove gridlines, row-level and column-level bands, and shading
56	3.4.7. Apply responsive design for specific device layouts

Tableau Certified Data Analyst certification - Requirements

	Domain 4: Publish and Manage Content on Tableau Server and Tableau Online
	4.1. Publish Content
16 18 20	4.1.1. Publish a workbook
156	4.1.2. Publish a data source
155	4.1.3. Print content
17	4.1.4. Export content
	4.2. Schedule data updates
157	4.2.1. Schedule data extract refreshes
161	4.2.2. Schedule a Tableau Prep workflow
	4.3. Manage Published workbooks
159	4.3.1. Create alerts
158	4.3.2. Create subscriptions