

Excel at DA0-001 Data+ Exam: Proven Study Methods for Triumph

COMPTIA DATA+
CERTIFICATION
QUESTIONS & ANSWERS

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



Table of Contents

Getting Ready for the DA0-001 Exam:	2
CompTIA Data+ Certification Details:	2
Explore DA0-001 Syllabus:	2
Data Concepts and Environments - 15% Data Mining - 25% Data Analysis - 23% Visualization - 23% Data Governance, Quality, and Controls - 14% Prepare with DA0-001 Sample Questions:	3 5 6 9
Study Tips to Pass the CompTIA Data+ Exam:	14
Understand the DAO-001 Exam Format: Make A Study Schedule for the DAO-001 Exam: Study from Different Resources: Practice Regularly for the DAO-001 Exam: Take Breaks and Rest: Stay Organized During the DAO-001 Exam Preparation: Seek Clarification from Mentors: Regular Revision Plays A vital Role for the DAO-001 Exam: Practice Time Management for the DAO-001 Exam: Stay Positive and Confident:	1414141415
Benefits of Earning the DA0-001 Exam:	15
Discover the Reliable Practice Test for the Date Certification:	
Concluding Thoughts:	16



Getting Ready for the DA0-001 Exam:

Use proven study tips and techniques to prepare for the **DA0-001 exam** confidently. Boost your readiness, improve your understanding regarding the Data and Analytics, and increase your chances of success in the CompTIA Data+ with our comprehensive guide. Start your journey towards exam excellence today.

CompTIA Data+ Certification Details:

ExamName	CompTIAData+
ExamCode	DA0-001
ExamPrice	\$179(USD)
Duration	90mins
Number of Questions	90
PassingScore	675/900
Books / Training	CompTIAData+Certification Training
	CertMasterLearn for Data+
Schedule Exam	Pearson VUE
Sample Questions	CompTIAData+Sample Questions
Practice Exam	CompTIADA0-001 Certification Practice Exam

Explore DA0-001 Syllabus:

Topic	Details
Data	Concepts and Environments - 15%
Identifybasicconcepts ofdataschemasand dimensions.	- Databases Relational Non-relational - Data mart/data warehousing/data lake Onlinetransactionalprocessing(OLTP) Onlineanalyticalprocessing(OLAP) -Schemaconcepts Snowflake Star - Slowly changing dimensions
	Keepcurrentinformation



Topic	Details
	Keep historical and current information
Compare and contrast differentdatatypes.	-Discretevs.continuous - Categorical/dimension - Images
	- Audio
	- Video - Structures
Compareandcontrast commondata structuresandfile formats.	Structured
	Data Mining - 25%
Data Mining - 25% - Integration	
Explaindata	Extract,transform,load(ETL) Extract,load,transform(ELT) Deltaload Applicationprogramminginterfaces(APIs)
acquisitionconceptsDatacollectionmethods	
	Webscraping Publicdatabases Applicationprogramminginterface(API)/web services



Topic	Details
	Survey
	Sampling
	Observation
Identify common reasons for cleansing and profiling datasets.	 Duplicate data Redundant data Missing values Invalid data Non-parametric data Data outliers Specification mismatch Data type validation
	- Recoding data
Given a scenario, execute data manipulation techniques.	Numeric Categorical - Derived variables - Data merge - Data blending - Concatenation - Data append - Imputation - Reduction/aggregation - Transpose - Normalize data - Parsing/string manipulation
Explain common techniques for data manipulation and query optimization.	Filtering Sorting Datefunctions Logicalfunctions Aggregatefunctions Systemfunctions - Query optimization Parametrization Indexing Temporarytableinthequeryset Subsetofrecords Executionplan



Торіс	Details
	Data Analysis - 23%
	- Measures of central tendency
	Mean Median Mode
	- Measures of dispersion
Givenascenario, applytheappropriate descriptivestatistical methods.	Range Max Min Distribution Variance Standarddeviation
	- Frequencies/percentages
	Percent changePercent differenceConfidence intervals
Explain the purpose of inferential statistical methods.	 t-tests Z-score p-values Chi-squared Hypothesis testing Typelerror Typellerror Simple linear regression Correlation
	- Process to determine type of analysis
Summarizetypesof analysisandkey	Review/refinebusinessquestions Determinedataneedsandsourcestoperform analysis Scoping/gapanalysis
analysis techniques.	- Type of analysis
	Trendanalysis - Comparison of data over time Performanceanalysis



Topic	Details
	- Tracking measurements against defined goals - Basic projections to achieve goals
	Exploratorydataanalysis
	- Use of descriptive statistics to determine observations
	Linkanalysis - Connection of data points or pathway
	 Structured Query Language (SQL) Python Microsoft Excel R Rapid mining IBM Cognos IBM SPSS Modeler IBM SPSS
Identify common data - analyticstools.	Tableau -PowerBI - Qlik - MicroStrategy - BusinessObjects - Apex - Dataroma - Domo - AWS QuickSight - Stata - Minitab
	Visualization - 23%
Givenascenario, translatebusiness requirements to form a report.	 Data content Filtering Views Daterange Frequency Audienceforreport
	Distributionlist
Given a scenario, use appropriatedesign componentsfor reportsand dashboards.	- Report cover page Instructions Summary -Observationsandinsights - Design elements



Topic	Details
-	Colorschemes
	Layout
	Fontsizeandstyle
	Keychartelements
	- Titles
	- Labels
	- Legends
	Corporatereportingstandards/styleguide - Branding - Color codes
	- Logos/trademarks - Watermark
	- Documentation elements
	Versionnumber
	Referencedatasources
	Referencedates
	- Report run date
	- Data refresh date- Frequently asked questions (FAQs)- Appendix
	- Dashboard considerations
	Datasourcesandattributes - Field definitions - Dimensions - Measures
Given a scenario, use appropriate methods for dashboard development.	Continuous/livedatafeedvs.staticdata
	Consumertypes
	- MC-alenvaegle emxeencuttives
	-Externalvendors/stakeholders - General public - Technical experts
	- Development process
	Mockup/wireframe
	- Layout/presentation
	- Flow/navigation
	- Data story planning



Topic	Details
•	Approvalgranted
	Developdashboard
	Deploytoproduction
	- Delivery considerations
	Subscription
	Scheduleddelivery
	Interactive(drilldown/rollup)
	- Saved searches
	- Filtering
	- Static - Web interface
	- Dashboard optimization
	- Access permissions
	- Line chart - Pie chart - Bubble chart
	- Scatter plot
	- Bar chart
	Histogram
appropriate - Waterfal visualization Heat ma	
	- Geographic map
	- Tree map
	- Stacked chart
	- Infographic - Word cloud
	- Static vs. dynamic reports
	Point-in-time
	Realtime
	- Ad-hoc/one-time report
Compare and contrast types of reports.	- - Self-service/on demand
	Compliancereports(e.g.,financial,health,and safety)
	Riskandregulatoryreports
	Operationalreports[e.g.,performance,key
	performance indicators (KPIs)]
	- Tactical/research report





Topic	Details
control concepts.	
·	Dataacquisition/datasource
	Datatransformation/intrahops
	- Pass through - Conversion
	Datamanipulation
	Finalproduct(report/dashboard,etc.)
	- Automated validation
	Datafieldtodatatypevalidation
	Numberofdatapoints
	- Data quality dimensions
	Dataconsistency
	Dataaccuracy
	Datacompleteness
	Dataintegrity
	Dataattributelimitations
	- Data quality rule and metrics
	Conformity
	Non-conformity
	Rowspassed
	Rowsfailed
	- Methods to validate quality
	Cross-validation
	Sample/spotcheck
	Reasonableexpectations
	Dataprofiling
	Dataaudits
	- Processes
	Consolidationofmultipledatafields
Explain master data	Standardizationofdatafieldnames
management (MDM)	Datadictionary
concepts.	- Circumstances for MDM
	Mergersandacquisitions



Topic	Details
	Compliance with policies and regulations
	Streamline data access

Prepare with DA0-001 Sample Questions:

Question: 1

The sales of a grocery store had an average of \$8,000 per day. The store introduced several advertising campaigns in order to increase sales.

To determine whether the advertising campaigns have been effective in increasing sales, a sample of 64 days of sales was selected, and the sample mean was \$8,300 per day. The correct null and alternative hypotheses to test whether there has been a significant increase are:

- a) Null: Sample mean is 8,000; Alternative: Sample mean is greater than or equal to 8,000.
- b) Null: Sample mean is 8,000; Alternative: Sample mean is greater than 8,000.
- c) Null: Population mean is 8,000; Alternative: Population mean is greater than or equal to 8,000
- d) Null: Population mean is 8,000; Alternative: Population mean is greater than 8,000.

Answer: d

Question: 2

Q3 2020 has just ended, and now a data analyst needs to create an ad-hoc sales report that demonstrates how well the Q3 2020 promotion went versus last year's Q3 promotion. Which of the following date parameters should the analyst use?

- a) 2019 vs. YTD 2020
- b) Q3 2019 vs. Q3 2020
- c) YTD 2019 vs. YTD 2020
- d) Q4 2019 vs. Q3 2020

Answer: b

Question: 3

A data analyst has been asked to create an ad-hoc sales report for the Chief Executive Officer (CEO). Which of the following should be included in the report?

- a) The sales representatives' home addresses
- b) Line-item SKU numbers
- c) YTD total sales
- d) The customers' first and last names

Answer: c



Question: 4

George wants to integrate data from his city's open data portal. Reading the website, he sees that he can download the data he wants as a CSV file. After manually downloading the file, he writes the code to transform the data and load it into his database.

Presuming the data changes once a month, what can George do to ensure he has the most up-to-date data from the city?

Choose the best answer.

- a) Manually check the city's website every day.
- b) Contact the city and encourage the development of an API.
- c) Automate the process that downloads, transforms, and uploads the CSV file.
- d) Nothing, George has already successfully loaded the data.

Answer: c

Question: 5

Which of the following can be used to translate data into another form so it can only be read by a user who has a key or a password?

- a) Data encryption
- b) Data transmission
- c) Data protection
- d) Data masking

Answer: a

Question: 6

A hypothesis test sometimes rejects the null hypothesis even if the true value of the population parameter is the same as the value in the null hypothesis. This type of result is known as:

- a) A Type I Error
- b) A Type II Error
- c) A correct inference
- d) The confidence level of the inference

Answer: a

Question: 7

Which of the following contains alphanumeric values?

- a) 10.1E²
- b) 13.6
- c) 1347
- d) A3J7

Answer: d



Question: 8

Which of the following is an example of a discrete data type?

- a) 8in (20cm)
- b) 5 kids
- c) 2.5mi (4km)
- d) 10.7lbs (4.9kg)

Answer: b

Question: 9

What Python library provides data analysts with access to tools that allow them to better structure data?

- a) Numpy
- b) TensorFlow
- c) pandas
- d) Keras

Answer: c

Question: 10

Melinda is analyzing a movie dataset, where individual films have a star rating between 1 and 5. What type of data is this?

- a) Nonparametric data
- b) Redundant data
- c) Duplicate data
- d) Data outlier

Answer: a



Study Tips to Pass the CompTIA Data+ Exam:

Understand the DA0-001 Exam Format:

Before divinginto your study routine, it's essentialtofamiliarize yourself with the DA0-001 exam format. Take the time to review the **exam syllabus**, understand the test structure, and identify the key areas of focus. Prior knowledge of what to expect on exam day will help you tailor your study plan.

Make A Study Schedule for the DA0-001 Exam:

To effectively prepare for the DA0-001 exam, make a study schedule that fits your lifestyle and learning style. Set specific time slots for studying each day and focus on the topics based on their importance and your proficiency level. Consistency is a must, so stick to your schedule and avoid procrastination.

Study from Different Resources:

Make sure to expand beyond one source of study material. Utilize multiple resources such as textbooks, online courses, practice exams, and study guides to understand the DA0-001 exam topics comprehensively. Each resource offers unique insights and explanations that can enhance your learning experience.

Practice Regularly for the DA0-001 Exam:

Practice makes you perfect for the DA0-001 exam preparation as well. Regular practice allows you to reinforce your knowledge of key concepts, enhance your problem-solving skills, and familiarize yourself with the exam format. Dedicate time to solving **practice** questions and sample tests to gauge your progress.

Take Breaks and Rest:

While it's essential tostudy, taking breaks and allowing yourself to rest is equally important. Overloading your brain with information without adequate rest can lead to burnout and decreased productivity. Set short breaks during your study sessions to recharge and maintain focus.

Stay Organized During the DA0-001 Exam Preparation:

Stay organized throughout your DA0-001 study journey by keeping track of your progress and materials. Maintain a tidy study space, use folders or digital



tools to organize your notes and resources, and create a checklist of topics to cover. An organized approach helps you stay on track and minimize stress.

Seek Clarification from Mentors:

Feel free to seek clarification if you encounter any confusing or challenging concepts during your study sessions. Reach out to peers, instructors, or online forums for assistance. Clarifying doubts early on will prevent misunderstandings and ensure you have a solid grasp of the **material**.

Regular Revision Plays A vital Role for the DA0-001 Exam:

Consistent revision is essential for the long-term retention of information. Review previously covered topics to reinforce your understanding and identify any areas requiring additional attention. Reviewing regularly will help solidify your knowledge and boost your confidence.

Practice Time Management for the DA0-001 Exam:

Effective time management is crucial on exam day to ensure you complete all sections within the allocated time frame. During your practice sessions, simulate DA0-001 exam conditions and practice pacing yourself accordingly. Develop strategies for tackling each section efficiently to maximize your score.

Stay Positive and Confident:

Lastly, always have a positive mindset and believe in your abilities. Stay confident in your preparation efforts and trust that you have adequately equipped yourself to tackle the DA0-001 exam. Visualize success, stay focused, and approach the exam calmly and confidently.

Benefits of Earning the DA0-001 Exam:

Achieving the DA0-001 certification opens doors to new career opportunities and advancement within your field. The rigorous preparation required for the DA0-001 exam equips you with in-depth knowledge and practical skills relevant to your profession. Holding the DA0-001 certification demonstrates your expertise and commitment to excellence, earning recognition from peers and employers. Certified professionals often grab higher salaries and enjoy greater earning potential than their non-certified counterparts. Obtaining the DA0-001 certification validates your proficiency and credibility, instilling confidence in clients, employers, and colleagues.



Discover the Reliable Practice Test for the DA0-001 Certification:

EduSum.combrings you comprehensive informationabouttheDA0-001 exam. Weoffer genuine practice tests tailored for the DA0-001 certification.What benefits do these practice tests offer? You'll encounter authentic exam-like questions crafted by industry experts, providing an opportunity to enhance your performance in the actual exam. Count on EduSum.com for rigorous, unlimited access to DA0-001 practice tests over two months, enabling you to bolster your confidence steadily. Through dedicated practice, many candidates have succeeded in streamlining their journey towards obtaining the CompTIA Data+.

Concluding Thoughts:

Preparingfor the DA0-001examrequires dedication, strategy, and effective study techniques. These study tips can enhance your preparation, boost your confidence, and improve your chances of passing the exam with flying colors. Remember to stay focused, stay organized, and believe in yourself. Good luck!

Here is the Trusted Practice Test for the DA0-001 Certification

EduSum.com offers comprehensive details about the DAO-001 exam. Our platform provides authentic practice tests designed for the DAO-001 exam. What benefits do these practice tests offer? By accessing our practice tests, you will encounter questions closely resembling those crafted by industry experts in the exam. This allows you to enhance your performance and readiness for the real exam. Count on EduSum.com to provide rigorous practice opportunities, offering unlimited attempts over two months for the DAO-001 practice tests. Through consistent practice, many candidates have found success and simplified their journey towards attaining the CompTIA Data+.

Start Online Practice of DA0-001 Exam by Visiting URL

https://www.edusum.com/comptia/da0-001-comptia-data