CompTIA.

Product Profile: Data+ V2



Overview

The CompTIA Data+ (DA0-002) certification validates essential data analyst skills, covering the full data life cycle from acquisition and preparation to analysis, visualization, and reporting. It emphasizes translating business needs into data insights, applying key statistical methods, and maintaining data governance and quality, all with a focus on modern tools, Al concepts, and current data environments. Data+ equips professionals to confidently turn raw data into reliable, actionable business outcomes.

The Data+ certification exam will certify the successful candidate has the knowledge and skills required to:

- Build a foundation in modern data concepts so you can confidently navigate analytics tools and data sources in any organization.
- Transform, clean, and organize raw data to make it reliable and useful for analysis.
- Apply statistical methods to extract trends, uncover insights, and support business decisions.
- Use data visualizations and dashboards to translate complex results into presentations anyone can understand.
- Maintain data quality, ensure compliance, and protect sensitive information in alignment with industry standards.
- Solve data problems, validate reports, and resolve analytics issues as they arise on the job.

Key Features

Training Delivery Options

- Private Cohort
- Self-Paced
- Mentor Learning
- Instructor-Led Training

Course Pacing Options

- 5 Days
- 8 Weeks
- 16 Weeks
- Custom Pacing Options

Available Product Options

- CertMaster Perform
- CertMaster Learn
- CertMaster Lab
- CertMaster Practice
- CertMaster Study

Compliance

CompTIA Data+ is compliant with ISO 17024 standards.

Key Audiences

This **certification** is ideal for professionals beginning or advancing in data-driven roles.

Data+ will benefit the following job roles:

- Data Analyst
- Reporting Analyst
- Service Desk Analyst
- Business Intelligence Analyst
- Marketing Analyst
- Financial Analyst
- Research Analyst

Prerequisite Experience

Recommended to have 18-24 months of experience in a report/business analyst job role.

Well-Paying Positions

The median annual salary for Data Analyst job role is \$93,568.



Lesson Outline- CertMasterPerform

1.0 Summarizing Database Concepts

2.0 Comparing and Contrasting Different Data Systems

3.0 Recognizing Al's Impact on Data Project

4.0 Distinguishing Markup Languages and Data Analytics Tools

5.0 Using Data Acquisition Methods

6.0 Applying Quality Control to Data

7.0 Profiling and Cleansing Data

8.0 Executing Data Manipulation Techniques

9.0 Building Queries to Model Data

10.0 Preparing for Data Analysis

11.0 Applying Descriptive Statistical Methods

12.0 Illustrating Different Statistical Methods

13.0 Summarizing Business Requirements in a Report Format 14.0 Using the Appropriate Type of Visualization

15.0 Designing Components for Reports and Dashboards

16.0 Preparing for the Delivery and Consumption of Reports

17.0 Summarizing the Importance of Data Governance

18.0 Explaining Data Management Concepts

19.0 Troubleshooting Issues and Measuring Performance

Example Learning Product Uses

CertMaster Perform to provide the complete experience of concept instruction, hands-on mastery with tasks on real machines, and assessments.

CertMaster Learn to fill gaps in knowledge and teach crucial concepts, with assessments and some hands-on mastery of critical skills.

CertMaster Labs provides hands-on mastery of critical data analyst tasks on virtual machines running popular data software.

CertMaster Practice provides certification exam readiness and personalized feedback on practice questions.

CertMaster Study contains all the instructional material to teach the course including text, images. There are also lesson reviews and module guizzes available for knowledge checks.

Exam Details

Exam Code: CompTIA Data+ (DA0-002)

• Launch: October 14, 2025

Number of Questions: Maximum of 90 per exam

• Types of Questions: Multiple choice and performance based

• Length of Test: 90 minutes per exam

Passing Score: 720 (on a scale of 900)

Languages: English

Exam Domains

Data Concepts and Environments - 20%

Data Acquisition and Preparation - 22%

Data Analysis - 24%

- Visualization and Reporting 20%
- Data Governance 14%

Learner Outcomes

Upon successful completion of the Data V2 certification exam, learners will demonstrate foundational knowledge and practical skills in key data concepts, tools, and best practices. Learners will be equipped to effectively collect, analyze, and interpret data, use appropriate data visualization strategies, and apply critical thinking to solve real-world data challenges. Learners can expect to confidently support data-driven decision-making processes and contribute to data initiatives in a variety of business and technical environments.