



# CompTIA® Data+ DA0-001









# CompTIA® Data+ DA0-001

Akhil Behl Siva G. Subramanian



# CompTIA Data+ DA0-001 Exam Cram

# **Table of Contents**

Cover

Title Page

Copyright Page

Contents at a Glance

Table of Contents

Introduction

CHAPTER 1: Understanding Databases and Data Warehouses

Databases and Database Management Systems

Database Management System (DBMS)

Relational Database

Non-relational Database

Data Warehouses and Data Lakes

Data Warehouses

Data Lakes

**OLTP** and **OLAP** 

Online Transactional Processing (OLTP)

Online Analytical Processing (OLAP)

What Next?

CHAPTER 2: Understanding Database Schemas and Dimensions

Schema Concepts



Star and Snowflake Schemas

Star Schema

Snowflake Schema

Slowly Changing Dimensions, Keeping Historical Information, and Keeping Current Information

Keeping Current and Historical Information

Slowly Changing Dimensions

What Next?

# CHAPTER 3: Data Types and Types of Data

Introduction to Data Types

Storage Sizes of Various Data Types

Character

Integer

Float and Double

Array

String

# Comparing and Contrasting Different Data Types

Date

Alphanumeric

Numeric

Text

Currency

# Categorical vs. Dimension and Discrete vs. Continuous Data Types

Categorical/Dimension Data Types

Discrete vs. Continuous Data Types

Types of Data: Audio, Video, and Images

Audio



Video

**Images** 

What Next?

# CHAPTER 4: Understanding Common Data Structures and File Formats

### Structured vs. Unstructured Data

Structured vs. Unstructured Data

Structured Data

Rows and Columns

**Unstructured Data** 

Semi-structured Data

Metadata

### **Data File Formats**

Text/Flat File

Tab Delimited File

Comma-Delimited File

JavaScript Object Notation (JSON)

Extensible Markup Language (XML)

Hypertext Markup Language (HTML)

What Next?

# CHAPTER 5: Understanding Data Acquisition and Monetization

## Integration

**Data Integration** 

Extract, Transform, and Load (ETL)

Extract, Load, and Transform (ELT)

Delta Load

Application Programming Interfaces (APIs)/Web Services



### **Data Collection Methods**

Web Scraping

**Public Databases** 

Surveys

Sampling

Observation

What Next?

# CHAPTER 6: Cleansing and Profiling Data

# **Profiling and Cleansing Basics**

**Duplicate Data** 

Redundant Data

Missing Values

Invalid Data

Non-parametric Data

**Data Outliers** 

Specification Mismatches

Data Type Validation

What Next?

# CHAPTER 7: Understanding and Executing Data Manipulation

# Data Manipulation Techniques

Recoding Data

**Derived Variables** 

**Data Merges** 

**Data Blending** 

Concatenation

**Data Appending** 

Imputation



**Data Reduction** 

**Data Transposition** 

Normalizing Data

Parsing/String Manipulation

Filtering

Sorting

**Date Functions** 

Logical Functions

Aggregate Functions

System Functions

What Next?

# CHAPTER 8: Understanding Common Techniques for Data Query Optimization and Testing

## **Query Optimization**

**Execution Plans** 

Parameterization

Indexing

Temporary Table in a Query Set

Subsets of Records

What Next?

# CHAPTER 9: The (Un)Common Data Analytics Tools

# **Data Analytics Tools**

Structured Query Language (SQL)

Python

Microsoft Excel

R

Rapid Miner

**IBM Cognos** 



IBM SPSS Modeler SAS Tableau

Power BI

Qlik

MicroStrategy

**BusinessObjects** 

Apex

Datorama

Domo

AWS QuickSight

Stata

Minitab

What Next?

# CHAPTER 10: Understanding Descriptive and Inferential Statistical Methods

# Introduction to Descriptive and Inferential Analysis

Measures of Central Tendency

Measures of Dispersion

Range

Frequencies

Percent Change and Percent Difference

# Inferential Statistical Methods

Confidence Intervals

Z-score

t-tests

p-values

Chi-Square Test



Hypothesis Testing

Simple Linear Regression

Correlation

What Next?

# CHAPTER 11: Exploring Data Analysis and Key Analysis Techniques

# Process to Determine Type of Analysis

**Determining Data Needs** 

Review/Refine Business Questions

**Data Collection Sources** 

Gap Analysis

# Types of Analysis

Trend Analysis

Performance Analysis

**Exploratory Data Analysis** 

Link Analysis

What Next?

# CHAPTER 12: Approaching Data Visualization

# **Business Reports**

Report Content

**Filters** 

Views

Date Range

Frequency

Audience for Reports

What Next?

CHAPTER 13: Exploring the Different Types of



# Reports and Dashboards

# Report Cover Page and Design Elements

Report Cover Page

**Design Elements** 

### **Documentation Elements**

Version Number

Reference Data Sources and Dates

FAQs and Appendix

# Dashboard Considerations, Development, and Delivery Process

**Dashboard Considerations** 

**Development Process** 

**Delivery Considerations** 

What Next?

# CHAPTER 14: Data-Driven Decision Making: Leveraging Charts, Graphs, and Reports

# Types of Data Visualizations

Line Charts

Pie Charts

**Bubble Charts** 

Scatter Plots

**Bar Charts** 

Histograms

Waterfall Charts

Heat Maps

Geographic Maps

Tree Maps

Stacked Charts



Infographics

Word Clouds

## Reports

Static Reporting

Dynamic Reports

Ad Hoc/One-Time Reports

Self-Service/On-Demand Reports

Recurring Reports

Tactical/Research Reporting

What Next?

# CHAPTER 15: Data Governance Concepts: Ensuring a Baseline

# Access and Security Requirements

Access Requirements

Security Requirements

# Storage Environment Requirements

**Shared Drives** 

Local Storage

Cloud-Based Storage

# Use and Entity Relationship Requirements

Use Requirements

Entity Relationship Requirements

# Data Classification, Jurisdiction Requirements, and Data Breach Reporting

**Data Classification** 

Jurisdiction Requirements

**Data Breach Reporting** 

What Next?



# CHAPTER 16: Applying Data Quality Control

Data Quality Dimensions and Circumstances to Check for Quality

**Data Quality** 

Circumstances to Check for Quality

Final Product, Reports, and Dashboards

Data Quality Rules and Metrics, Methods to Validate Quality, and Automated Validation

Data Quality Rules and Metrics

Methods to Validate Data Quality and Automated Validation

Automated Validation

What Next?

# CHAPTER 17: Understanding Master Data Management (MDM) Concepts

### **Processes**

Consolidation of Multiple Data Fields

Standardization of Data Field Names

**Data Dictionary** 

# Circumstances for MDM

Mergers and Acquisitions

Compliance with Policies and Regulations

Streamline Data Access

What Next?

# CHAPTER 18: Getting Ready for the CompTIA Data+ Exam

Getting Ready for the CompTIA Data+ Exam

Tips for Taking the Real Exam



Beyond the CompTIA Data+ Certification Index

