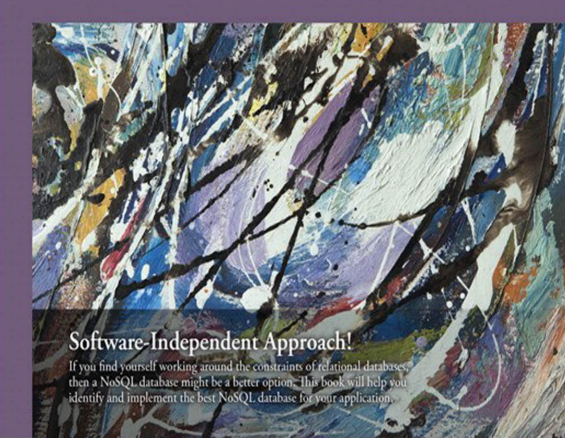


# NOSQL

# FOR MERE MORTALS



# NoSQL for Mere Mortals®

## **NoSQL** for Mere Mortals

## **Table of Contents**

C	_		1	_		ı	_
ι.	n	n	ш	μ	r 1	п	S

**Preface** 

Introduction

PART I: INTRODUCTION

Chapter 1 Different Databases for Different Requirements

Relational Database Design

Early Database Management Systems

The Relational Database Revolution

Motivations for Not Just/No SQL (NoSQL) Databases

Summary

Case Study

**Review Questions** 

References

**Bibliography** 

#### Chapter 2 Variety of NoSQL Databases

Data Management with Distributed Databases

ACID and BASE

Four Types of NoSQL Databases

Summary

**Review Questions** 

References

Bibliography

PART II: KEY-VALUE DATABASES



#### Chapter 3 Introduction to Key-Value Databases

From Arrays to Key-Value Databases

Essential Features of Key-Value Databases

Keys: More Than Meaningless Identifiers

Values: Storing Just About Any Data You Want

Summary

**Review Questions** 

References

**Bibliography** 

#### Chapter 4 Key-Value Database Terminology

Key-Value Database Data Modeling Terms

Key-Value Architecture Terms

Key-Value Implementation Terms

Summary

**Review Questions** 

References

#### Chapter 5 Designing for Key-Value Databases

Key Design and Partitioning

**Designing Structured Values** 

Limitations of Key-Value Databases

Design Patterns for Key-Value Databases

Summary

Case Study: Key-Value Databases for Mobile Application Configuration

**Review Questions** 

References

#### PART III: DOCUMENT DATABASES

Chapter 6 Introduction to Document Databases



What Is a Document?

Avoid Explicit Schema Definitions

Basic Operations on Document Databases

Summary

**Review Questions** 

References

#### Chapter 7 Document Database Terminology

**Document and Collection Terms** 

Types of Partitions

Data Modeling and Query Processing

Summary

**Review Questions** 

References

#### Chapter 8 Designing for Document Databases

Normalization, Denormalization, and the Search for Proper Balance

Planning for Mutable Documents

The Goldilocks Zone of Indexes

Modeling Common Relations

Summary

Case Study: Customer Manifests

**Review Questions** 

References

#### PART IV: COLUMN FAMILY DATABASES

#### Chapter 9 Introduction to Column Family Databases

In the Beginning, There Was Google BigTable

Differences and Similarities to Key-Value and Document
Databases



Architectures Used in Column Family Databases

When to Use Column Family Databases

Summary

**Review Questions** 

References

#### Chapter 10 Column Family Database Terminology

Basic Components of Column Family Databases

Structures and Processes: Implementing Column Family
Databases

Processes and Protocols

Summary

**Review Questions** 

References

#### Chapter 11 Designing for Column Family Databases

Guidelines for Designing Tables

Guidelines for Indexing

Tools for Working with Big Data

Summary

Case Study: Customer Data Analysis

**Review Questions** 

References

#### PART V: GRAPH DATABASES

#### Chapter 12 Introduction to Graph Databases

What Is a Graph?

Graphs and Network Modeling

Advantages of Graph Databases

Summary

**Review Questions** 



References

#### Chapter 13 Graph Database Terminology

Elements of Graphs

Operations on Graphs

Properties of Graphs and Nodes

Types of Graphs

Summary

**Review Questions** 

References

#### Chapter 14 Designing for Graph Databases

Getting Started with Graph Design

Querying a Graph

Tips and Traps of Graph Database Design

Summary

Case Study: Optimizing Transportation Routes

**Review Questions** 

References

# PART VI: CHOOSING A DATABASE FOR YOUR APPLICATION

#### Chapter 15 Guidelines for Selecting a Database

Choosing a NoSQL Database

Using NoSQL and Relational Databases Together

Summary

**Review Questions** 

References

PART VII: APPENDICES

Appendix A: Answers to Chapter Review Questions



Appendix B: List of NoSQL Databases

#### Glossary

Α

В

С

D

Ε

F

G

Н

Ī

Κ

L

Μ

Ν

0

Ρ

Q

R

S

U

٧

W

Index