Certified Blockchain Solution Architect Study Guide Exam CBSA



Table of Contents

Chapter 1: Introduction to Blockchain Technologies

What Is a Blockchain?

History of Blockchains

Blockchain vs. Traditional Database

Common Properties of Permissionless Blockchains

Why the Blockchain Is Considered Revolutionary

Blockchain Principles

Blockchain Transaction Basics

Types of Blockchains

Summary

Chapter 2: Enterprise Blockchains: Hyperledger, R3 Corda, Ouorum, and Ethereum

Comparing Enterprise Blockchains

Introducing the Hyperledger Project

Introducing Hyperledger Fabric

Introducing R3 Corda

Introducing Quorum

Introducing Ethereum
Summary

Chapter 3: Architecting Your Enterprise Blockchain

Blockchain Technology Focus Areas

Architecting a Blockchain Solution

Blockchain Structure and Components

Enterprise Blockchain Architectures

Enterprise Blockchain Design Principles

Hyperledger Fabric

R3 Corda

Ethereum

Quorum

Summary

Chapter 4: Understanding Enterprise Blockchain Consensus

Blockchain Consensus Methods from a Historical Perspective

Comparing Enterprise Blockchain Consensus Methods

Blockchain Consensus Evaluation

Summary

Chapter 5: Enterprise Blockchain Sales and Solutions Engineering

Enterprise Blockchain Sales Cycle

Blockchain Roles (Stakeholders)

IT-Based Sales Cycles

Summary

Chapter 6: Enterprise Blockchain Economics

<u>Introduction to Enterprise Blockchain Economics</u>

Blockchain Funding and Costs

Enterprise Blockchain Cost Models

Potential Cost Efficiencies

Summary

Chapter 7: Deploying Your Blockchain on BaaS Blockchain as a Service Overview **Amazon Web Services Options IBM Cloud Blockchain Platforms Summary** Chapter 8: Enterprise Blockchain Use Cases Merits of Blockchain Acceptance **Financial Sector Use Cases Logistics Use Cases Government Use Cases** Healthcare Use Cases Other Potential Use Cases **Summary** Chapter 9: Blockchain Governance, Risk, and Compliance (GRC), Privacy, and Legal Concerns Governance, Risk, and Compliance **Smart Contract Legal Concerns Financial Sector Compliance Summary** Chapter 10: Blockchain Development **Common Programming Languages Ethereum Development Hyperledger Development** R3 Corda Development **Quorum Development**

Blockchain Performance

Blockchain Integration and Interoperability

Summary

Chapter 11: Blockchain Security and Threat Landscape

Blockchain Security Basics

Blockchain Risks

Blockchain Threat Landscape

Smart Contract Security

Blockchain-Specific Features

Summary

Chapter 12: Blockchain Marketplace Outlook

Technology Investments

Blockchain Certifications

Summary