Book Description

Sybex Study Guides teach IT professionals the skills needed to perform a job well. With those skills plus insight on how a certification exam tests for those skills, an IT professional can be confident for the exam. In Google Cloud Certified Associate Cloud Engineer Study Guide, readers get ready for this important exam from Google and master the skills they need to be prepared to tackle Google Cloud Engineering jobs. With 100% coverage of all exam objectives readers will learn: How to select the right Google service from the various choices based on the application to be built Computing with Cloud VMs and managing VMs Computing with Kubernetes and managing Kubernetes clusters Computing with App Engine and Managing App engine Planning and deploying Storage Networking Configuring Access and securityThe Study Guide begins with a pre-book assessment quiz to evaluate what you know before you begin, each chapter features exam objectives and review questions, and the online learning environment includes additional complete practice tests.

Table of Contents

Introduction			xxi
Assessment T	est		xxxii
Chapter	1	Overview of Google Cloud Platform	01
Chapter	2	Google cloud computing services	15
Chapter	3	Projects, service Accounts and Billing	39
Chapter	4	Introduction to computing in Google cloud	67
Chapter	5	Computing with Compute Engine Virtual Machines	91
Chapter	6	Managing Virtual Machines	117
Chapter	7	Computing with kubernetes	145
Chapter	8	Managing Kubernetes clusters	175
Chapter	9	Computing with App Engine	209
Chapter	10	Computing with cloud Functions	225
Chapter	11	Planning storage in the cloud	241
Chapter	12	Deploying storage in Google Cloud platform	275
Chapter	13	Loading Data into Storage	309
Chapter Networks	14	Networking in the Cloud: Virtual Private Clouds and Virtual Private	337
Chapter	15	Networking in the cloud: DNS, Load Balancing, and IP Addressing	361
Chapter	16	Deploying Applications with Cloud Launcher and Deployment Mana	ger383

Index		1	503
Appendix		Answers to Review questions	463
Chapter	18	Monitoring, Logging and Cost Estimating	425
Chapter	17	Configuring Access and Security	405

About Author

Dan Sullivan is a principal engineer and software architect at New Relic. He specializes in streaming analytics, machine learning and cloud computing. Dan is the author of NoSQL for Mere Mortals and several Linkedin Learning courses on databases, data science and machine learning. Dan has Certifications from Google and AWS along with a ph. D in genetics and computational biology.