

The book was found

AWS Development Essentials



AWS Development Essentials

Design and build flexible, highly scalable, and cost-effective applications using Amazon Web Services

Prabhakaran Kuppusamy
Uchit Vyas

[PACKT] enterprise
PUBLISHING professional expertise distilled



Synopsis

Design and build flexible, highly scalable, and cost-effective applications using Web Services
About This Book
Integrate and use AWS services in an application
Reduce the development time and billing cost using the AWS billing and management console
This is a fast-paced tutorial that will cover application deployment using various tools along with best practices for working with AWS services
Who This Book Is For
This book is intended for expert programmers and architects who want to learn how to migrate the existing infrastructure to AWS Cloud and start using AWS services in all application tiers. Basic knowledge of Java and competence in cloud computing will be needed to follow the examples in this book.
What You Will Learn
Set up the AWS plugin and perform AWS operations in Eclipse IDE
Install, configure, and perform AWS operations using AWS SDK
Configure Relational Database Service and use it in your application backend
Deploy and manage web applications using Elastic Beanstalk
Design and send notifications to multiple devices and endpoints
Create and use AWS services in an isolated network
Integrate all AWS services in a web application
In Detail
This book is a fast-paced guide to help you with architecture systems and solve technical problems using the latest cloud computing technologies. Starting with the introduction to AWS, you will learn about identifying key AWS storage options, EBS, S3 bucket creation, and sample code and libraries. You will learn about computing and networking services using EBS and EC2 instances. You will efficiently be able to manage services and databases using DynamoDB and understand the key aspects of RDS. You will also learn about deployment and maintenance using CloudWatch metrics and alarms, Identity and Access Management (IAM), and AWS Elastic Beanstalk. Finally, you will explore service object models and the baseline concept of SNS and SQS, and then build an app using these new skills. By the end of this book, you will have learned how to effectively manage your application on AWS by using the AWS SDKs and APIs, as well as the AWS Management Console.

Book Information

File Size: 24875 KB

Print Length: 226 pages

Publisher: Packt Publishing (November 26, 2014)

Publication Date: November 26, 2014

Sold by:Â Digital Services LLC

Language: English

ASIN: B00Q8QKGIG

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #498,872 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #95

inÂ Books > Computers & Technology > Web Development & Design > Content Management

#179 inÂ Books > Computers & Technology > Web Development & Design > Web Services #250

inÂ Books > Computers & Technology > Networking & Cloud Computing > Cloud Computing

Customer Reviews

This book is poorly written, is very light on actual content, and has clearly not been edited*. The biggest problems with this book are that it's 70% non-information filler interspersed with maybe 30% useful content, presented as links or copied and pasted charts from public locations. The information it does provide is rote data and devoid of the guidance one would expect from an expert in the field of Cloud services. For example, the first chapter informs you of 5 security features provided by : multi-factor authentication, access keys, cloud-front key pairs, X.509 Certificates, and passwords. While it walks you through how to set these up, it doesn't tell you is where each of these are relevant or how you should chose between them. Given how straight-forward the AWS console is, it's a complete joke to spend more time on such walk-throughs than on the guidance that is actually lacking from 's own documentation.*Here just one of many examples showing a clear lack of review: "Therefore, if a user wants their EBS-backed instance to store volumes, they must postulate them using a block device mapping" Postulate? seriously? Such errors would be excusable on their own, but in this case, they're symptomatic of the entire work.

The authors take a step by step approach to familiarizing the reader with the tools and workflow needed to use AWS for a number of purposes. The overview of VPC and AMI setup will help the reader become quickly familiar with a functioning environment but it doesn't talk very much about the huge number of other potential use cases. If you are getting up to speed with AWS this book covers a lot of the initial setup that you will need to be productive. Given my somewhat broader experience with AWS I found much of the book review but for newcomers this book will guide you step by step and covers some of the areas I had figure out myself with simple tutorials. Packt does a good job of publishing timely technology information here and in other books.

I think the documents in aws site is better than this book.

It's easy to setup, it's faster than most on its range and it's very affordable.

Great examples. Very good book.

[Download to continue reading...](#)

AWS Development Essentials Full-Stack JavaScript Development: Develop, Test and Deploy with MongoDB, Express, Angular and Node on AWS Modern Essentials Bundle - Modern Essentials *7th Edition* a Contemporary Guide to the Therapeutic Use of Essential Oils, an Intro to Modern Essentials, Reference Card, and Aroma Designs Bookmark Prepper Essentials: Prepper Essentials What Every Survivalist Needs To Know When Building The Ultimate SHTF Stockpile (Survival Handbook, DIY, Emergency ... Essentials Books, Emergency Prepared) SWIFT: PROGRAMMING ESSENTIALS (Bonus Content Included): Learn iOS development! Code and design apps with Apple's New programming language TODAY (iOS development, swift programming) AWS Lambda: A Guide to Serverless Microservices AWS Lambda: The Complete User Guide - Learn Everything You Need To Know About Serverless Microservices AWS Lambda: The Ultimate Guide To Serverless Microservices - Learn Everything You Need To Know About Microservices Without Servers! Learning AWS AWS Lambda Guide Book Hosting Static Websites on AWS: A Step by Step Guide for Non-Geeks Understanding Cloud, IoT and Big data (Cloud, IoT & Big Data: Basic To AWS SA Professional Book 1) AWS System Administration: Best Practices for Sysadmins in the Cloud AWS Scripted: How to Automate the Deployment of Secure and Resilient Websites with Web Services VPC, ELB, EC2, RDS, IAM, SES and SNS AWS Scripted 2: Essential Security, SSH and MFA Engineering Software as a Service: An Agile Approach Using Cloud Computing + \$10 AWS Credit Android: App Development & Programming Guide: Learn In A Day! (Android, Rails, Ruby Programming, App Development, Android App Development, Ruby Programming) Android: Programming & App Development For Beginners (Android, Rails, Ruby Programming, App Development, Android App Development) Personal Development: 5 Book Collection (Self Help, Personal Development, Self Development) DSP Architecture Design Essentials (Electrical Engineering Essentials)

[Dmca](#)