

# Reliable Amazon AWS-Developer Study Notes - AWS-Developer New Study Plan

Don't worry, Not only our AWS-Developer practice braindumps can help you study the latest knowledge on the subject but also it will help you achieve the certification for sure so that you will get a better career.

## Hot Amazon AWS-Developer Interactive Practice Exam Carefully Researched by Amazon Experienced Trainers

Exam-Killer AWS-Developer dump updated on Aug 17,2020 contains actual Amazon AWS-Developer exam questions and study guide, which the real Amazon AWS-Developer exam, to ensure you pass Amazon exam successfully.

PDF version of our AWS-Developer study materials- it is legible to read and remember, and support customers' printing request, After your preparation for AWS Certified Developer - Associate AWS-Developer exam by using Exam-Killer's exam material kit you will be ready to attempt all the AWS-Developer questions confidently which will make 100% guaranteed your success in the first attempt with really good grades.

The AWS-Developer study materials from our company are designed by a lot of experts and professors of our company in the field, Unlimited Access Features: Now you have access to 1800+ **Interactive AWS-Developer Practice Exam** sample PDF tests with 100% correct answers verified by IT Certified Professionals.

Multiple Choice, Drag and Drop, Simulations, Free downloadable Amazon AWS-Developer Demos are available for you to download and verify that what you would be getting from Exam-Killer.

## 100% Pass 2023 AWS-Developer Interactive Practice Exam - AWS Certified Developer - Associate Accurate Study Material

We promise that you won't waste time and energy to prepare [AWS-Developer Test Passing Score](#) for the AWS Certified Developer - Associate exam once you purchase it, because your reviewing will be high-efficient and targeted.

Exam-Killer has got the fabulous tools like Exam-Killer's AWS-Developer latest cht and online AWS-Developer testing engine for you and they are going to shape up your preparation in an effective way.

### Download AWS Certified Developer - Associate Exam Dumps

#### NEW QUESTION 27

A company has an application that logs all information to Amazon S3. Whenever there is a new log file, an AWS Lambda function is invoked to process the log files. The code works, gathering all of the necessary information. However, when checking the Lambda function logs, duplicate entries with the same request ID are found.

What is causing the duplicate entries?

- A. The Lambda function failed, and the Lambda service retired the invocation with a delay.
- B. The S3 bucket name was specified incorrectly.
- C. There was an S3 outage, which caused duplicate entries of the same log file.
- D. The application stopped intermittently and then resumed.

Interactive AWS-Developer Practice Exam, AWS-Developer Accurate Study Material

What's more, part of that Actualtests4sure AWS-Developer dumps now are free: <https://drive.google.com/open?id=1croNx6hZD3xm4JqXKxEYHV7llsShl-vA>

After you practice our study materials, you can master the examination point from the AWS-Developer exam torrent. Then, you will have enough confidence to pass your exam. We can succeed so long as we make efforts for one thing. As for the safe environment and effective product, why don't you have a try for our AWS-Developer Test Question, never let you down! Before your purchase, there is a free demo for you. You can know the quality of our AWS-Developer guide question earlier.

The AWS-Developer certification exam is designed to test the candidate's expertise in various aspects of AWS development, including AWS core services, security, and deployment. Candidates should possess a strong understanding of AWS services, including Amazon Elastic Compute Cloud (EC2), Simple Storage Service (S3), and Relational Database Service (RDS). Additionally, candidates must be proficient in developing and maintaining applications using AWS SDKs and APIs.

Amazon AWS-Certified-Developer-Associate (AWS Certified Developer - Associate) certification exam is a popular credential for developers who work with Amazon Web Services (AWS). AWS Certified Developer Associate Exam (DVA-C02) certification validates a developer's ability to design, develop, and deploy cloud-based solutions using AWS. AWS-Developer Exam covers a broad range of topics, including AWS core services, security, and deployment models.

>> **Reliable Amazon AWS-Developer Study Notes** <<

# Free PDF Amazon - AWS-Developer - Perfect Reliable AWS Certified Developer Associate Exam (DVA-C02) Study Notes

As we know, everyone has opportunities to achieve their own value and life dream. And our AWS-Developer can help them achieve all of these more easily and leisurely. Our AWS-Developer exam materials are pleased to serve you as such an exam tool. With over a decade's endeavor, our AWS-Developer Practice Guide successfully become the most reliable products in the industry. There is a great deal of advantages of our AWS-Developer exam questions you can spare some time to get to know.

## Helpful Preparation Books

- **AWS Certified Developer Official Study Guide By Nick Alteen Written By Jennifer Fisher And Others**

This study guide is the best gateway to prepare for DVA-C01 exam. It provides applicants with all the resources they require to pass the test on the first try. Clear explanations, expert guidance, and best practices help to understand each and every concept. No need to worry when you have this guide in your hand! It has everything the candidates may need, including the following:

- Information about all the key topics with challenging questions
- Online tools for preparation, such as searchable glossary and flashcards
- Practice tests
- Expert insight on best practices of AWS services
- Chapter-wise difficult questions for practice

- **AWS Certified Developer Associate Study Guide By Kamesh Ganesan**

It is a very effective study guide that delivers candidates the information about every topic of the AWS Certified Developer – Associate exam. The readers will get a chance to face the challenges they are going to solve in the real test. The coverage of the concepts is very comprehensive in this material, that is why it will prepare you well. The authors clearly explain all the details of deploying, migrating, creating, monitoring, and debugging the cloud-native applications, as well as the following areas:

- Making NoSQL and SQL databases in AWS cloud
- Creating cloud-native applications
- Performing the application management & integration
- Handling cloud storage
- Working with fault tolerance and high availability

The candidates will also find electronic content that will help them obtain practical skills. This part of the material consists of full-length sample tests with 130 questions as well as customizable quizzes.

## Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q294-Q299):

### NEW QUESTION # 294

A user is using an EBS backed instance. Which of the below mentioned statements is true?

- **A. The user will be charged for the volume even if the instance is stopped**
- B. The user will be charged only for the instance running cost
- C. The user will not be charged for the volume if the instance is stopped
- D. The user will be charged for volume and instance only when the instance is running

**Answer: A**

Explanation:

If a user has launched an EBS backed instance, the user will be charged for the EBS volume even though the instance is in a stopped state. The instance will be charged for the EC2 hourly cost only when it is running.

<http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-detaching-volume.html>

### NEW QUESTION # 295

A company has an application that is based on Amazon EC2. The company provides API access to the application through Amazon

API Gateway and uses Amazon DynamoDB to store the application's data. A developer is investigating performance issues that are affecting the application. During peak usage, the application is overwhelmed by a large number of identical data read requests that come through APIs. What is the MOST operationally efficient way for the developer to improve the application's performance?

- A. Configure Amazon EC2 Auto Scaling policies to meet fluctuating demand.
- **B. Use DynamoDB Accelerator (DAX) to cache database responses.**
- C. Use Amazon ElastiCache to cache application responses.
- D. Enable API Gateway caching to cache API responses.

**Answer: B**

Explanation:

DynamoDB Accelerator (DAX) provides a managed caching layer specifically optimized for DynamoDB, reducing latency for repeated read requests.

\* Why Option A is Correct:

\* Purpose-Built: DAX is designed for DynamoDB, enabling sub-millisecond response times for frequently accessed items.

\* Operational Efficiency: No need for additional application-level caching logic.

\* Why Not Other Options:

\* Option B: Auto Scaling increases capacity but does not address repetitive reads.

\* Option C: API Gateway caching helps reduce request processing time but does not optimize DynamoDB reads.

\* Option D: ElastiCache is a general-purpose cache, adding unnecessary complexity for DynamoDB use cases.

:

DynamoDB Accelerator (DAX)

#### NEW QUESTION # 296

You are providing AWS consulting services for a company developing a new mobile application that will be leveraging Amazon SNS Mobile Push for push notifications. In order to send direct notification messages to individual devices each device registration identifier or token needs to be registered with SNS; however the developers are not sure of the best way to do this.

You advise them to:

- **A. Call the CreatePlatformEndPoint API function to register multiple device tokens.**
- B. Bulk upload the device tokens contained in a CSV file via the AWS Management Console.
- C. Implement a token vending service to handle the registration.
- D. Let the push notification service (e.g. Amazon Device Messaging) handle the registration.

**Answer: A**

#### NEW QUESTION # 297

A gaming company is developing a mobile game application for iOS and Android platforms. This mobile game securely stores user data locally on the device. The company wants to allow users to use multiple device for the game, which requires user data synchronization across device.

Which service should be used to synchronize user data across devices without the need to create a backend application?

- **A. Amazon Cognito**
- B. AWS Lambda
- C. Amazon S3
- D. Amazon DynamoDB

**Answer: A**

#### NEW QUESTION # 298

A microservices application is deployed across multiple containers in Amazon Elastic Container Service (Amazon ECS). To improve performance, a developer wants to capture trace information between the microservices and visualize the microservices architecture.

Which solution will meet these requirements?

- A. Build the container from the amazon/aws-xray-daemon base image. Use the AWS X-Ray SDK to instrument the application.
- B. Configure AWS CloudTrail data events to capture the traffic between the microservices.

