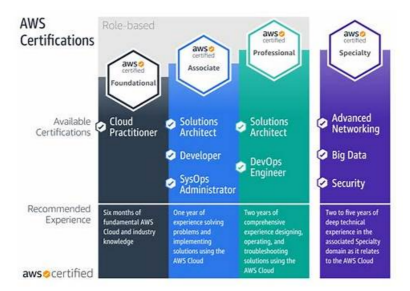
# **AWS-Developer Exam Certification Cost & Pdf AWS-Developer Free**



P.S. Free & New AWS-Developer dumps are available on Google Drive shared by PDFBraindumps: https://drive.google.com/open?id=1KlvOtpioTkisUKADthS2nHY2DG67EwRS

To increase your chances of passing Amazon's certification, we offer multiple formats for braindumps for all AWS-Developer exam at PDFBraindumps. However, since not all takers have the same learning styles, we devise a customizable module to suite your needs. More importantly, our commitment to help you become AWS-Developer Certified does not stop in buying our products. We offer customer support services that offer help whenever you'll be need one.

Amazon AWS-Developer (AWS Certified Developer - Associate) certification exam is a highly sought after certification for individuals looking to validate their skills and proficiency in developing applications on the Amazon Web Services (AWS) platform. AWS Certified Developer Associate Exam (DVA-C02) certification validates an individual's ability to design, deploy, and maintain AWS applications using AWS services and tools.

The AWS Certified Developer - Associate certification exam is an excellent way for developers to validate their AWS skills and improve their career prospects. Whether you are new to AWS or have years of experience working with the platform, earning this certification can help you stand out from the crowd and demonstrate your expertise in developing and deploying cloud-based applications on AWS.

>> AWS-Developer Exam Certification Cost <<

# Best Way To Ensure Success With Amazon AWS-Developer Exam Questions

The price of Amazon AWS-Developer updated exam dumps is affordable. You can try the free demo version of any Amazon AWS-Developer exam dumps format before buying. For your satisfaction, PDFBraindumps gives you a free demo download facility. You can test the features and then place an order.

# Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q277-Q282):

#### **NEW QUESTION #277**

In a move toward using microservices, a company's Management team has asked all Development teams to build their services so that API requests depend only on that service's data store. One team is building a Payments service which has its own database; the service needs data that originates in the Accounts database.

Both are using Amazon DynamoDB.

What approach will result in the simplest, decoupled, and reliable method to get near-real time updates from the Accounts database?

- A. Use Amazon DynamoDB Streams to deliver all changes from the Accounts database to the Payments database.
- B. Use Amazon Glue to perform frequent ETL updates from the Accounts database to the Payments database.
- C. Use Amazon Kinesis Data Firehouse to deliver all changes from the Accounts database to the Payments database.
- D. Use Amazon ElastiCache in Payments, with the cache updated by triggers in the Accounts database.

#### Answer: A

#### **NEW OUESTION #278**

A Developer is working on a serverless project based in Java. Initial testing shows a cold start takes about 8 seconds on average for AWS Lambda functions.

What should the Developer do to reduce the cold start time? (Choose two.)

- A. Add the Spring Framework to the project and enable dependency injection.
- B. Change the Lambda invocation mode from synchronous to asynchronous.
- C. Increase the timeout setting for the Lambda function.
- D. Increase the memory allocation setting for the Lambda function.
- E. Reduce the deployment package by including only needed modules from the AWS SDK for Java.

#### Answer: A,B

#### Explanation:

https://github.com/awslabs/aws-serverless-java-container/wiki/Quick-start---Spring-Boot

#### **NEW QUESTION #279**

A developer created an AWS Lambda function to process data in an application. The function pulls large objects from an Amazon S3 bucket, processes the data, and loads the processed data into a second S3 bucket. Application users have reported slow response times. The developer checks the logs and finds that Lambda function invocations run much slower than expected. The function itself is simple and has a small deployment package. The function initializes quickly. The developer needs to improve the performance of the application. Which solution will meet this requirement with the LEAST operational overhead?

- A. Store the data in an Amazon EFS file system. Mount the file system to a local directory in the function.
- B. Create a Lambda layer to package the function dependencies. Add the layer to the function.
- C. Configure the function to use ephemeral storage. Upload the objects and process data in the /tmp directory.
- D. Create an Amazon EventBridge rule to schedule invocations of the function every minute.

# Answer: C

### Explanation:

Configuring the Lambda function to use ephemeral storage and processing data in the /tmp directory improves performance by leveraging local storage during execution.

- \* Why Option C is Correct:
- \* Ephemeral Storage: Lambda provides temporary storage (up to 10 GB) in the /tmp directory for each invocation, which is faster than pulling data directly from S3 multiple times.
- \* Performance Boost: Data can be downloaded to /tmp, processed locally, and uploaded to the destination S3 bucket, minimizing S3 network calls.
- \* Low Overhead: This approach requires only minimal changes to the function's configuration.
- \* Why Not Other Options:
- \* Option A: Using Amazon EFS adds complexity and is unnecessary for this use case.
- \* Option B: Scheduling the function does not address the root cause of slow performance.
- \* Option D: Lambda layers improve deployment efficiency, not runtime performance for this scenario.

Using Ephemeral Storage in AWS Lambda

Best Practices for S3 and Lambda Performance

## **NEW QUESTION #280**

You need to develop and run some new applications on AWS and you know that Elastic Beanstalk and CloudFormation can both help as a deployment mechanism for a broad range of AWS resources. Which of the following statements best describes the

differences between Elastic Beanstalk and CloudFormation?

- A. Elastic Beanstalk is faster in deploying applications than CloudFormation.
- B. CloudFormation is faster in deploying applications than Elastic Beanstalk.
- C. Elastic Beanstalk uses Elastic load balancing and CloudFormation doesn't.
- D. CloudFormation is much more powerful than Elastic Beanstalk, because you can actually design and script custom resources

#### Answer: D

#### Explanation:

These services are designed to complement each other. AWS Elastic Beanstalk provides an environment to easily develop and run applications in the cloud. It is integrated with developer tools and provides a one-stop experience for you to manage the lifecycle of your applications.

AWS CloudFormation is a convenient deployment mechanism for a broad range of AWS resources. It supports the infrastructure needs of many different types of applications such as existing enterprise applications, legacy applications, applications built using a variety of AWS resources and container-based solutions (including those built using AWS Elastic Beanstalk).

AWS CloudFormation introduces two new concepts: The template, a JSON-format, text-based file that describes all the AWS resources you need to deploy to run your application and the stack, the set of AWS resources that are created and managed as a single unit when AWS CloudFormation instantiates a template.

http://aws.amazon.com/cloudformation/faqs/

#### **NEW QUESTION #281**

A developer has written an Amazon kinesis Data streams application. As usage grows and traffic over time, the application is regularly receiving provisioned Throughput Exceeded Exception error messages.

Which steps should the Developer take to resolve the error? (Select Two.)

- A. Specify a shard iterator using the shardlterator parameter.
- B. Increase the number of shards in the data stream.
- C. Implement exponential backoff on the GetRecords call and the PutRecords call.
- D. Use Auto scaling to scale the stream for better performance.
- E. Increase the delay between the GetRecords call and the PutRecords call.

Answer: A,E

#### **NEW QUESTION #282**

.....

With our AWS-Developer learning materials, what you receive will never be only the content of the material, but also our full-time companionship and meticulous help. After you have successfully paid, we will send all the AWS-Developer information to your email within 10 minutes. During your installation, our AWS-Developer study guide is equipped with a dedicated staff to provide you with free remote online guidance.

Pdf AWS-Developer Free: https://www.pdfbraindumps.com/AWS-Developer\_valid-braindumps.html

•	Practice Questions  100% Pass Quiz Amazon - AWS-Developer - Valid AWS Certified Developer Associate Exam (DVA-C02) Exam  Certification Cost □ Immediately open 《 www.pdfvce.com 》 and search for □ AWS-Developer □ to obtain a free download □AWS-Developer Reliable Test Voucher  Amazon AWS-Developer Questions — Reduce Your Chance of Failure [2025] □ Download ( AWS-Developer ) for free by simply searching on □ www.real4dumps.com □ □AWS-Developer Trustworthy Practice  100% Pass Amazon - Latest AWS-Developer - AWS Certified Developer Associate Exam (DVA-C02) Exam Certification  Cost □ The page for free download of ► AWS-Developer ◄ on ➤ www.pdfvce.com □ will open immediately □ □AWS-Developer Exam Tests  Reliable AWS-Developer Exam Simulations □ Valid AWS-Developer Dumps □ AWS-Developer Exam Tests □  Fasily obtain □ AWS Developer □ for free download through ➡ www.avergeellectionness com □ □Certification
	Easily obtain □ AWS-Developer □ for free download through → www.examcollectionpass.com □ □Certification AWS-Developer Training  AWS-Developer Test Questions Fee □ AWS-Developer New Braindumps Ebook □ AWS-Developer Latest Test  Question □ Search for □ AWS-Developer □ on "www.pdfvce.com" immediately to obtain a free download □AWS-Developer Exam Tests  Valid AWS-Developer Dumps □ AWS-Developer Exam Tests □ Reliable AWS-Developer Exam Question □ Open  □ www.dumpsquestion.com □ enter □ AWS-Developer □ and obtain a free download □AWS-Developer New  Braindumps Ebook
•	myportal.utt.edu.tt, myportal.

 $BONUS!!!\ Download\ part\ of\ PDFB raindumps\ AWS-Developer\ dumps\ for\ free:\ https://drive.google.com/open?id=1KIvOtpioTkisUKADthS2nHY2DG67EwRS$