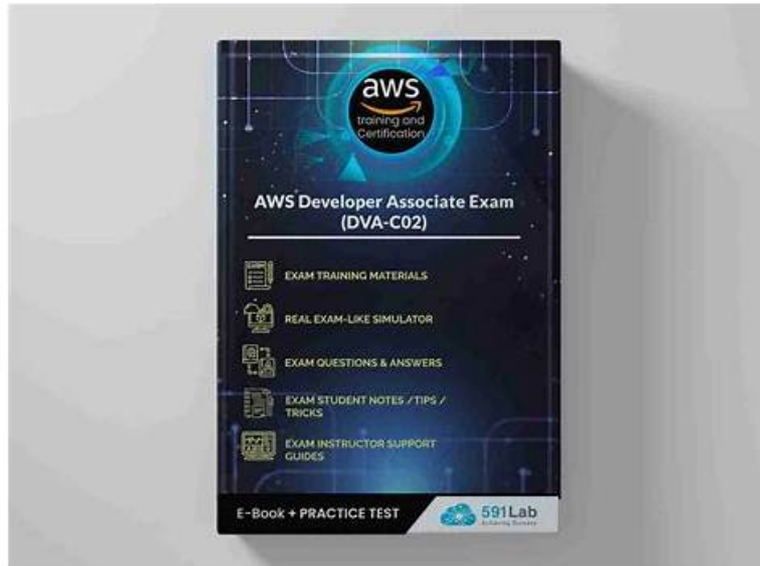


Perfect Pass AWS-Certified-Developer-Associate Guarantee–100% Efficient AWS Certified Developer Associate Exam (DVA-C02) Interactive Testing Engine



BTW, DOWNLOAD part of Pass4suresVCE AWS-Certified-Developer-Associate dumps from Cloud Storage:
<https://drive.google.com/open?id=1jgkTmm8SOYJkFeMbRErIwReUr0pctnt>

With the development of society, the AWS-Certified-Developer-Associate certificate in our career field becomes a necessity for developing the abilities. Passing the AWS-Certified-Developer-Associate and obtaining the certificate may be the fastest and most direct way to change your position and achieve your goal. And we are just right here to give you help. Being considered the most authentic brand in this career, our professional experts are making unremitting efforts to provide our customers the latest and valid AWS Certified Developer exam simulation.

There is always a fear of losing AWS-Certified-Developer-Associate exam and this causes you loss of money and waste time. There is no such scene with Pass4suresVCE. Your money and exam attempt is bound to award you a sure and definite success with 100% money back guarantee. You can claim for the refund of money if you do not succeed and achieve your target. AWS-Certified-Developer-Associate Exam Materials will ensure you that you will be paid back in full without any deduction. For consolidation of your learning, our AWS Certified Developer Associate Exam (DVA-C02) dumps also provide you sets of practice questions and answers. Doing them again and again, you enrich your knowledge and maximize chances of an outstanding AWS-Certified-Developer-Associate exam success.

>> Pass AWS-Certified-Developer-Associate Guarantee <<

Amazon AWS-Certified-Developer-Associate Interactive Testing Engine & AWS-Certified-Developer-Associate Review Guide

We would like to benefit our customers from different countries who decide to choose our AWS-Certified-Developer-Associate study guide in the long run, so we cooperation with the leading experts in the field to renew and update our AWS-Certified-Developer-Associate learning materials. Our leading experts aim to provide you the newest information in this field in order to help you to keep pace with the times and fill your knowledge gap. As long as you bought our AWS-Certified-Developer-Associate Practice Engine, you are bound to pass the AWS-Certified-Developer-Associate exam for sure.

Amazon AWS-Certified-Developer-Associate (AWS Certified Developer - Associate) Certification Exam is designed to validate a candidate's knowledge and skills in developing and maintaining applications on the Amazon Web Services (AWS) platform. AWS Certified Developer Associate Exam (DVA-C02) certification is ideal for developers who want to demonstrate their expertise in AWS services, such as AWS Lambda, AWS Elastic Beanstalk, and AWS CloudFormation, among others. AWS-Certified-Developer-Associate Exam Tests the candidate's ability to design, develop, and deploy scalable and fault-tolerant applications on AWS.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q80-Q85):

NEW QUESTION # 80

A company is creating a continuous integration and continuous delivery (CI/CD) process by using AWS CodePipeline for its application on AWS. The CI/CD process will pull code from an AWS CodeCommit repository, create the application infrastructure by using AWS CloudFormation, deploy the frontend code to an Amazon S3 bucket that is configured for static website hosting, and deploy the application backend on an Amazon Elastic Container Service (Amazon ECS) cluster.

A developer needs to create a new CodePipeline stage that creates the application infrastructure.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Create a new action with AWS Lambda as the action provider. Create a Lambda function that makes an AWS SDK API call to create the CloudFormation stack.
- **B. Create a new action with AWS CodeBuild as the action provider. Configure the buildspec to make an API call by using the AWS CLI to create the CloudFormation stack.**
- C. Create a new action with Jenkins as the action provider. Create and configure a Jenkins job to make an API call by using the AWS CLI to create the CloudFormation stack.
- D. Create a new action with CloudFormation as the action provider. Set the action mode to CREATE_UPDATE. Target the CloudFormation stack to be launched.

Answer: B

NEW QUESTION # 81

You have a number of image files to encode. In an Amazon SQS worker queue, you create an Amazon SQS message for each file specifying the command (jpeg-encode) and the location of the file in Amazon S3. Which of the following statements best describes the functionality of Amazon SQS?

- A. Amazon SQS is a distributed queuing system that is optimized for vertical scalability and for single-threaded sending or receiving speeds.
- B. Amazon SQS is for single-threaded sending or receiving speeds.
- C. Amazon SQS is a non-distributed queuing system.
- **D. Amazon SQS is a distributed queuing system that is optimized for horizontal scalability, not for single-threaded sending or receiving speeds.**

Answer: D

Explanation:

Amazon SQS is a distributed queuing system that is optimized for horizontal scalability, not for single-threaded sending or receiving speeds. A single client can send or receive Amazon SQS messages at a rate of about 5 to 50 messages per second. Higher receive performance can be achieved by requesting multiple messages (up to 10) in a single call. It may take several seconds before a message that has been to a queue is available to be received.

Reference: http://media.amazonwebservices.com/AWS_Storage_Options.pdf

NEW QUESTION # 82

A company wants to implement a continuous integration for its workloads on AWS. The company wants to trigger unit test in its pipeline for commits on its code repository, and wants to be notified of failure events in the pipeline.

How can these requirements be met?

- **A. Store the source code in AWS CodeCommit. Create a CodePipeline to automate unit testing. Use Amazon SNS to trigger notifications of failure events.**
- B. Store the source code in AWS CodeCommit. Create a CodePipeline to automate unit testing. Use Amazon CloudWatch to trigger notification of failure events.
- C. Store the source code in GitHub. Create a CodePipeline to automate unit testing. Use Amazon SES to trigger notifications of failure events.
- D. Store the source code on GitHub. Create a CodePipeline to automate unit testing. Use Amazon CloudWatch to trigger notifications of failure events.

Answer: A

NEW QUESTION # 83

A company is developing a new web application. An AWS CloudFormation template was created as a part of the build process. Recently, a change was made to an AWS::RDS::DBInstance resource in the template. The CharacterSetName property was changed to allow the application to process international text. A change set was generated using the new template, which indicated that the existing DB instance should be replaced during an upgrade.

What should a database specialist do to prevent data loss during the stack upgrade?

- A. Modify the stack policy using the aws cloudformation update-stack command and the set-stack-policy command, then make the DB resource protected.
- B. Create a snapshot of the DB instance. Modify the template to add the DBSnapshotIdentifier property with the ID of the DB snapshot. Update the stack.
- **C. Deactivate any applications that are using the DB instance. Create a snapshot of the DB instance. Modify the template to add the DBSnapshotIdentifier property with the ID of the DB snapshot. Update the stack and reactivate the applications.**
- D. Create a snapshot of the DB instance. Update the stack. Restore the database to a new instance.

Answer: C

Explanation:

Explanation/Reference: <https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-properties-rds-database-instance.html>

NEW QUESTION # 84

An application stores user data in Amazon S3 buckets in multiple AWS Regions. A developer needs to implement a solution that analyzes the user data in the S3 buckets to find sensitive information. The analysis findings from all the S3 buckets must be available in the eu-west-2 Region.

Which solution will meet these requirements with the LEAST development effort?

- A. Configure Amazon Inspector to generate findings. Use Amazon EventBridge to create rules that copy the findings to eu-west-2.
- **B. Configure Amazon Macie to generate findings. Use Amazon EventBridge to create rules that copy the findings to eu-west-2.**
- C. Configure Amazon Macie to generate findings and to publish the findings to AWS CloudTrail. Use a CloudTrail trail to copy the results to eu-west-2.
- D. Create an AWS Lambda function to generate findings. Program the Lambda function to send the findings to another S3 bucket in eu-west-2.

Answer: B

NEW QUESTION # 85

.....

As our loyal customer, some of them will choose different types of AWS-Certified-Developer-Associate study materials on our website. As you can see, they still keep up with absorbing new knowledge of our AWS-Certified-Developer-Associate training questions. Once you cultivate the good habit of learning our study materials, you will benefit a lot and keep great strength in society. Also, our AWS-Certified-Developer-Associate practice quiz has been regarded as the top selling products in the market. We have built our own reputation in the market.

AWS-Certified-Developer-Associate Interactive Testing Engine: <https://www.pass4suresvce.com/AWS-Certified-Developer-Associate-pass4sure-vce-dumps.html>

- Pass Guaranteed Quiz 2026 High-quality Amazon Pass AWS-Certified-Developer-Associate Guarantee Search for [AWS-Certified-Developer-Associate] and download it for free immediately on **【 www.pass4test.com 】** AWS-Certified-Developer-Associate Exam Success
- Free PDF 2026 Trustable Amazon AWS-Certified-Developer-Associate: Pass AWS Certified Developer Associate Exam (DVA-C02) Guarantee Immediately open  www.pdfvce.com  and search for > AWS-Certified-Developer-Associate < to obtain a free download AWS-Certified-Developer-Associate Exam Success

