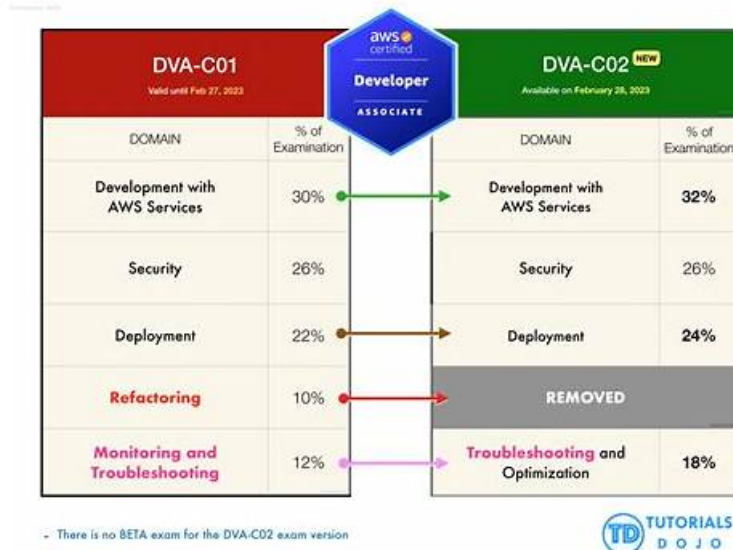


2026 AWS-Certified-Developer-Associate: AWS Certified Developer Associate Exam (DVA-C02) Marvelous Test Result



DOWNLOAD the newest TestInsides AWS-Certified-Developer-Associate PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1zftvzdoE3X5QCt-WP12WptUUoJ7oz8nX>

The AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) PDF dumps provide you with everything that you must need in AWS-Certified-Developer-Associate exam preparation and enable you to crack the final AWS-Certified-Developer-Associate exam quickly. The Amazon AWS-Certified-Developer-Associate Exam Questions are being updated on a regular basis. As you know the AWS-Certified-Developer-Associate exam syllabus is being updated on a regular basis.

What is the duration, language, and format of Amazon AWS-Developer: AWS Certified Developer-Associate Exam

- No negative marking for wrong answers
- Duration of Exam: 130 minutes
- Unanswered questions will be scored as incorrect

>> AWS-Certified-Developer-Associate Test Result <<

Explore Amazon AWS-Certified-Developer-Associate Exam Questions with Our Free Demo Download

According to various predispositions of exam candidates, we made three versions of our AWS-Certified-Developer-Associate study materials for your reference: the PDF, Software and APP online. And the content of them is the same though the displays are different. Untenable materials may waste your time and energy during preparation process. But our AWS-Certified-Developer-Associate Practice Braindumps are the leader in the market for ten years. As long as you try our AWS-Certified-Developer-Associate exam questions, we believe you will fall in love with it.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q106-Q111):

NEW QUESTION # 106

A Developer uses AWS CodeDeploy to automate application deployment that connects to an external MySQL database. The

Developer wants to securely access the encrypted secrets, such as API keys and database passwords. Which of the following solutions would involve the LEAST administrative effort?

- A. Use the Amazon DynamoDB client-side encryption library to save the secrets in DynamoDB and to programmatically access the secrets from EC2 instances.
- B. Use the instance metadata to store the secrets and to programmatically access the secrets from EC2 instances.
- C. Use AWS SSM Parameter Store to store the secrets and to programmatically access them by using the IAM role from EC2 instances.
- D. Save the secrets in Amazon S3 with AWS KMS server-side encryption, and use a signed URL to access them by using the IAM role from Amazon EC2 instances.

Answer: C

Explanation:

Explanation

<https://docs.aws.amazon.com/systems-manager/latest/userguide/systems-manager-parameter-store.html>

NEW QUESTION # 107

A Developer must encrypt a 100-GB object using AWS KMS.

What is the BEST approach?

- A. Make an Encrypt API call to encrypt the plaintext data as ciphertext using a customer master key (CMK) with imported key material
- B. Make a GenerateDataKeyWithoutPlaintext API call that returns an encrypted copy of a data key. Use an encrypted key to encrypt the data
- C. Make an Encrypt API call to encrypt the plaintext data as ciphertext using a customer master key (CMK)
- D. Make a GenerateDataKey API call that returns a plaintext key and an encrypted copy of a data key. Use a plaintext key to encrypt the data

Answer: B

NEW QUESTION # 108

A development team uses AWS Elastic Beanstalk for application deployment. The team has configured the application version lifecycle policy to limit the number of application versions to 25. However even with the lifecycle policy the source bundle is deleted from the Amazon S3 source bucket. What should a developer do in the Elastic Beanstalk application version lifecycle settings to retain the source code in the S3 bucket?

- A. Change the Set the application version limit by age setting to zero.
- B. Change the Set the application versions limit by total count setting to zero.
- C. Disable the Lifecycle policy setting
- D. Set Retention to Retain source bundle in S3.

Answer: A

NEW QUESTION # 109

A company has an AWS Lambda function that runs hourly, reads log files that are stored in Amazon S3, and forwards alerts to Amazon Simple Notification Service (Amazon SNS) topics based on content. A developer wants to add a custom metric to the Lambda function to track the number of alerts of each type for each run. The developer needs to log this information in Amazon CloudWatch in a metric that is named Lambda/AlertCounts. How should the developer modify the Lambda function to meet this requirement with the LEAST operational overhead?

- A. Add a call to the PutDashboard API operation. Pass an array of alerts in the metrics member with the namespace of "Lambda/AlertCounts".
- B. Add a call to the PutMetricAlarm API operation. Pass an array of alerts in the metrics member with the namespace of "Lambda/AlertCounts".
- C. Add a call to the PutMetricData API operation. Pass an array for alerts and the number of occurrences in the Values and Counts fields with a namespace of "Lambda/AlertCounts".
- D. Add a print statement to standard out for each alert and the number of occurrences.

Answer: B

NEW QUESTION # 110

A company is working on a new serverless application. A developer needs to find an automated way to deploy AWS Lambda functions and the dependent Infrastructure with minimum coding effort. The application also needs to be reliable.

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

- A. Build the application by using shell scripts to create .zip files for each Lambda function. Manually upload the .zip files to the AWS Management Console.
- B. Build the application by using shell scripts to create .zip files for each Lambda function. Upload the .zip files. Deploy the .zip files as Lambda functions by using the AWS CLI in a continuous integration and continuous delivery (CI/CD) pipeline.
- C. Build the application by using the AWS Serverless Application Model (AWS SAM). Use a continuous integration and continuous delivery (CI/CD) pipeline and the SAM CLI to deploy the Lambda functions.
- D. Build a container for each Lambda function. Store the container images in AWS CodeArtifact. Deploy the containers as Lambda functions by using the AWS CLI in a continuous integration and continuous delivery (CI/CD) pipeline.

Answer: C

NEW QUESTION # 111

.....

TestInsides provides a clear and superior solutions for each Amazon AWS-Certified-Developer-Associate Exam candidates. We provide you with the Amazon AWS-Certified-Developer-Associate exam questions and answers. Our team of IT experts is the most experienced and qualified. Our test questions and the answer is almost like the real exam. This is really amazing. More importantly, the examination pass rate of TestInsides is highest in the worldwide.

AWS-Certified-Developer-Associate Latest Mock Exam: <https://www.testinsides.top/AWS-Certified-Developer-Associate-dumps-review.html>

If you have doubt with our exam dumps materials you can download our AWS-Certified-Developer-Associate dumps free before purchasing. Now, you do not need to take tension, you can pass your AWS-Certified-Developer-Associate actual test very simply and easily with our AWS-Certified-Developer-Associate exam study dumps. Do you want to pass AWS-Certified-Developer-Associate practice test in your first attempt with less time, I believe every candidate wants to buy AWS-Certified-Developer-Associate exam materials that with a high pass rate, because the data show at least two parts of the AWS-Certified-Developer-Associate exam guide, the quality and the validity.

This dump is useful and helpful, I also introduced AWS-Certified-Developer-Associate Test Result it to my good friend, While a director must concentrate on so many individual aspects of a production, he or she must also AWS-Certified-Developer-Associate think about how the editing process will bring those individual elements together.

100% Pass Amazon - AWS-Certified-Developer-Associate Authoritative Test Result

If you have doubt with our exam dumps materials you can download our AWS-Certified-Developer-Associate Dumps Free before purchasing. Now, you do not need to take tension, you can pass your AWS-Certified-Developer-Associate actual test very simply and easily with our AWS-Certified-Developer-Associate exam study dumps.

Do you want to pass AWS-Certified-Developer-Associate practice test in your first attempt with less time, I believe every candidate wants to buy AWS-Certified-Developer-Associate exam materials that with a high pass rate, because the data show at least two parts of the AWS-Certified-Developer-Associate exam guide, the quality and the validity.

Maybe you are the first time to buy our test questions and you feel uncertain about our Amazon AWS-Certified-Developer-Associate exam preparatory.

- AWS-Certified-Developer-Associate Exam Simulator Online AWS-Certified-Developer-Associate New Cram Materials New AWS-Certified-Developer-Associate Exam Simulator The page for free download of  AWS-Certified-Developer-Associate on { www.pdfdumps.com } will open immediately ↪ Reliable AWS-Certified-Developer-Associate Test Duration

What's more, part of that TestInsides AWS-Certified-Developer-Associate dumps now are free: <https://drive.google.com/open?id=1zftvzdoE3X5QOCT-WP12WptUUoJ7oz8nX>