

2026 Reliable DVA-C02 Test Pattern Free PDF | Latest Valid Exam DVA-C02 Registration: AWS Certified Developer - Associate



BTW, DOWNLOAD part of Itcertking DVA-C02 dumps from Cloud Storage: https://drive.google.com/open?id=1QcljV8IHdTNr-OgupB_JrB-wK7WQ0J_

For years our team has built a top-ranking brand with mighty and main which bears a high reputation both at home and abroad. The sales volume of the DVA-C02 study materials we sell has far exceeded the same industry and favorable rate about our products is approximate to 100%. Why the clients speak highly of our DVA-C02 Study Materials? Our dedicated service, high quality and passing rate and diversified functions contribute greatly to the high prestige of our products.

As we all know, the influence of DVA-C02 exam guides even have been extended to all professions and trades in recent years. Passing the DVA-C02 exam is not only for obtaining a paper certification, but also for a proof of your ability. Most people regard Amazon certification as a threshold in this industry, therefore, for your convenience, we are fully equipped with a professional team with specialized experts to study and design the most applicable DVA-C02 exam prepare. We have organized a team to research and study question patterns pointing towards various learners. Our company keeps pace with contemporary talent development and makes every learners fit in the needs of the society. Based on advanced technological capabilities, our DVA-C02 Study Materials are beneficial for the masses of customers. Our experts have plenty of experience in meeting the requirement of our customers and try to deliver satisfied DVA-C02 exam guides to them. Our DVA-C02 exam prepare is definitely better choice to help you go through the test.

>> **Reliable DVA-C02 Test Pattern** <<

Valid Exam DVA-C02 Registration - Valid DVA-C02 Test Materials

In order to meet the requirements of our customers, Our DVA-C02 test questions carefully designed the automatic correcting system for customers. It is known to us that practicing the incorrect questions is very important for everyone, so our DVA-C02 exam question provide the automatic correcting system to help customers understand and correct the errors. Our DVA-C02 Guide Torrent will help you establish the error sets. We believe that it must be very useful for you to take your DVA-C02 exam, and it is necessary for you to use our DVA-C02 test questions.

Amazon AWS Certified Developer - Associate Sample Questions (Q94-Q99):

NEW QUESTION # 94

A developer needs to build an AWS CloudFormation template that self-populates the AWS Region variable that deploys the CloudFormation template. What is the MOST operationally efficient way to determine the Region in which the template is being deployed?

- A. Find the Region from the AWS::StackId pseudo parameter by using the Fn::Split intrinsic function
- **B. Use the AWS::Region pseudo parameter**
- C. Require the Region as a CloudFormation parameter
- D. Dynamically import the Region by referencing the relevant parameter in AWS Systems Manager Parameter Store

Answer: B

Explanation:

* Pseudo Parameters: CloudFormation provides pseudo parameters that reference runtime context, including the current AWS Region.

* Operational Efficiency: The AWS::Region pseudo parameter offers the most direct and self-contained way to obtain the Region dynamically within the template.

References:

CloudFormation Pseudo Parameters: <https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/pseudo-parameter-reference.html>

NEW QUESTION # 95

A developer is receiving an intermittent ProvisionedThroughputExceededException error from an application that is based on Amazon DynamoDB. According to the Amazon CloudWatch metrics for the table, the application is not exceeding the provisioned throughput. What could be the cause of the issue?

- A. The DynamoDB table storage size is larger than the provisioned size.
- B. The application is exceeding capacity on a particular sort key.
- **C. The application is exceeding capacity on a particular hash key.**
- D. The DynamoDB table is exceeding the provisioned scaling operations.

Answer: C

Explanation:

DynamoDB distributes throughput across partitions based on the hash key. A hot partition (caused by high usage of a specific hash key) can result in a ProvisionedThroughputExceededException, even if overall usage is below the provisioned capacity.

* Why Option B is Correct:

* Partition-Level Limits: Each partition has a limit of 3,000 read capacity units or 1,000 write capacity units per second.

* Hot Partition: Excessive use of a single hash key can overwhelm its partition.

* Why Not Other Options:

* Option A: DynamoDB storage size does not affect throughput.

* Option C: Provisioned scaling operations are unrelated to throughput errors.

* Option D: Sort keys do not impact partition-level throughput.

References:

* DynamoDB Partition Key Design Best Practices

NEW QUESTION # 96

A developer at a company needs to create a small application that makes the same API call once each day at a designated time. The company does not have infrastructure in the AWS Cloud yet, but the company wants to implement this functionality on AWS. Which solution meets these requirements in the MOST operationally efficient manner?

- A. Use a Kubernetes cron job that runs on Amazon Elastic Kubernetes Service (Amazon EKS).
- **B. Use an AWS Lambda function that is invoked by an Amazon EventBridge scheduled event.**
- C. Use an AWS Batch job that is submitted to an AWS Batch job queue.
- D. Use an Amazon Linux crontab scheduled job that runs on Amazon EC2.

Answer: B

Explanation:

Explanation

The correct answer is C. Use an AWS Lambda function that is invoked by an Amazon EventBridge scheduled event.

C: Use an AWS Lambda function that is invoked by an Amazon EventBridge scheduled event. This is correct. AWS Lambda is a serverless compute service that lets you run code without provisioning or managing servers. Lambda runs your code on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, and logging¹. Amazon EventBridge is a serverless event bus service that enables you to connect your applications with data from a variety of sources². EventBridge can create rules that run on a schedule, either at regular intervals or at specific times and dates, and invoke targets such as Lambda functions³. This solution meets the requirements of creating a small application that makes the same API call once each day at a designated time, without requiring any infrastructure in the AWS Cloud or any operational overhead.

A: Use a Kubernetes cron job that runs on Amazon Elastic Kubernetes Service (Amazon EKS). This is incorrect. Amazon EKS is a fully managed Kubernetes service that allows you to run containerized applications on AWS⁴. Kubernetes cron jobs are tasks that run periodically on a given schedule⁵. This solution could meet the functional requirements of creating a small application that makes the same API call once each day at a designated time, but it would not be the most operationally efficient manner. The company would need to provision and manage an EKS cluster, which would incur additional costs and complexity.

B: Use an Amazon Linux crontab scheduled job that runs on Amazon EC2. This is incorrect. Amazon EC2 is a web service that provides secure, resizable compute capacity in the cloud⁶. Crontab is a Linux utility that allows you to schedule commands or scripts to run automatically at a specified time or date⁷. This solution could meet the functional requirements of creating a small application that makes the same API call once each day at a designated time, but it would not be the most operationally efficient manner. The company would need to provision and manage an EC2 instance, which would incur additional costs and complexity.

D: Use an AWS Batch job that is submitted to an AWS Batch job queue. This is incorrect. AWS Batch enables you to run batch computing workloads on the AWS Cloud⁸. Batch jobs are units of work that can be submitted to job queues, where they are executed in parallel or sequentially on compute environments⁹. This solution could meet the functional requirements of creating a small application that makes the same API call once each day at a designated time, but it would not be the most operationally efficient manner. The company would need to configure and manage an AWS Batch environment, which would incur additional costs and complexity.

References:

1: What is AWS Lambda? - AWS Lambda

2: What is Amazon EventBridge? - Amazon EventBridge

3: Creating an Amazon EventBridge rule that runs on a schedule - Amazon EventBridge

4: What is Amazon EKS? - Amazon EKS

5: CronJob - Kubernetes

6: What is Amazon EC2? - Amazon EC2

7: Crontab in Linux with 20 Useful Examples to Schedule Jobs - Tecmint

8: What is AWS Batch? - AWS Batch

9: Jobs - AWS Batch

NEW QUESTION # 97

An AWS Lambda function requires read access to an Amazon S3 bucket and requires read/write access to an Amazon DynamoDB table. The correct IAM policy already exists. What is the MOST secure way to grant the Lambda function access to the S3 bucket and the DynamoDB table?

- A. Create an IAM role for the Lambda function. Attach the existing IAM policy to the role. Attach the role to the Lambda function.
- B. Attach the existing IAM policy to the Lambda function.
- C. Add the AWS account root user access key ID and secret access key as encrypted environment variables in the Lambda function.
- D. Create an IAM user with programmatic access. Attach the existing IAM policy to the user. Add the user access key ID and secret access key as environment variables in the Lambda function.

Answer: A

Explanation:

Explanation

The most secure way to grant the Lambda function access to the S3 bucket and the DynamoDB table is to create an IAM role for the Lambda function and attach the existing IAM policy to the role. This way, you can use the principle of least privilege and avoid exposing any credentials in your function code or environment variables. You can also leverage the temporary security credentials that AWS provides to the Lambda function when it assumes the role. This solution follows the best practices for working with AWS Lambda functions¹ and designing and architecting with DynamoDB². References

- * Best practices for working with AWS Lambda functions
- * Best practices for designing and architecting with DynamoDB

NEW QUESTION # 98

A developer is trying get data from an Amazon DynamoDB table called demoman-table. The developer configured the AWS CLI to use a specific IAM use's credentials and ran the following command.

The command returned errors and no rows were returned.

What is the MOST likely cause of these issues?

- A. Amazon DynamoDB cannot be accessed from the AWS CLI and needs to be called via the REST API
- B. The developer needs to log a ticket with AWS Support to enable access to the demoman-table
- **C. The IAM user needs an associated policy with read access to demoman-table**
- D. The command is incorrect; it should be rewritten to use put-item with a string argument

Answer: C

Explanation:

This solution will most likely solve the issues because it will grant the IAM user the necessary permission to access the DynamoDB table using the AWS CLI command. The error message indicates that the IAM user does not have sufficient access rights to perform the scan operation on the table. Option A is not optimal because it will change the command to use put-item instead of scan, which will not achieve the desired result of getting data from the table. Option B is not optimal because it will involve contacting AWS Support, which may not be necessary or efficient for this issue. Option C is not optimal because it will state that DynamoDB cannot be accessed from the AWS CLI, which is incorrect as DynamoDB supports AWS CLI commands.

References: AWS CLI for DynamoDB, [IAM Policies for DynamoDB]

NEW QUESTION # 99

.....

We can confidently say that Our DVA-C02 training quiz will help you. First of all, our company is constantly improving our products according to the needs of users. If you really want a learning product to help you, our DVA-C02 study materials are definitely your best choice, you can't find a product more perfect than it. Second, our DVA-C02 learning questions have really helped a lot of people. Looking at the experiences of these seniors, I believe that you will definitely be more determined to pass the DVA-C02 exam.

Valid Exam DVA-C02 Registration: https://www.itcertking.com/DVA-C02_exam.html

To sum up, our test-orientated high-quality AWS Certified Developer - Associate exam download pdf would be the best choice for you, we sincerely hope all of our candidates pass DVA-C02 real exam test, and enjoy the tremendous benefit of our AWS Certified Developer - Associate real exam torrent, If you got a bad result with our DVA-C02 valid dumps, we promise you to full refund to reduce your economic loss, If you have a DVA-C02 certification you can nearly survive in any country.

However, passing the DVA-C02 AWS Certified Developer - Associate exam is challenging, I believe that most readers of this book will be able to complete it within two to three weeks,

To sum up, our test-orientated high-quality AWS Certified Developer - Associate exam download pdf would be the best choice for you, we sincerely hope all of our candidates pass DVA-C02 Real Exam test, and enjoy the tremendous benefit of our AWS Certified Developer - Associate real exam torrent.

Provides you with an exam-simulated environment to relieve Amazon DVA-C02 exam stress

If you got a bad result with our DVA-C02 valid dumps, we promise you to full refund to reduce your economic loss, If you have a DVA-C02 certification you can nearly survive in any country.

Many candidates can also certify for our Amazon DVA-C02 study materials, The refund procedure is very easy.

- New DVA-C02 Dumps Reliable DVA-C02 Dumps Questions DVA-C02 Online Version Search for ☀
DVA-C02 ☀ and download exam materials for free through ✓ www.easy4engine.com ✓ Reliable DVA-C02
Dumps Questions

