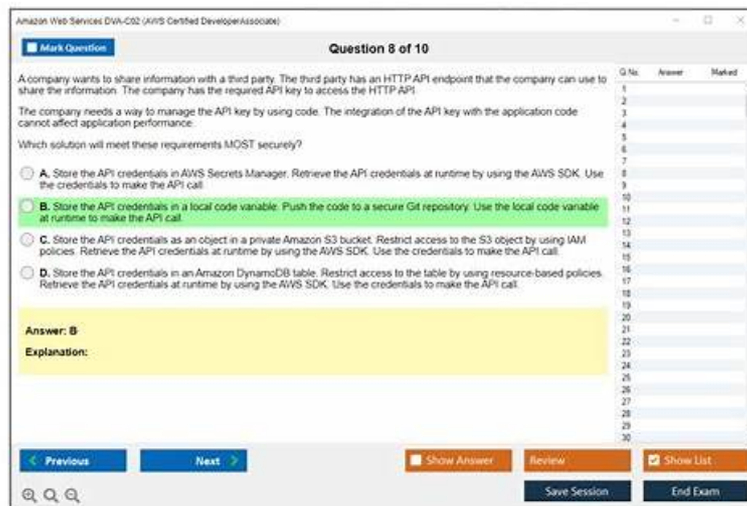


100% Pass Amazon DVA-C02 Latest Test Engine Version



BONUS!!! Download part of Exams4sures DVA-C02 dumps for free: https://drive.google.com/open?id=1Arv2_O52IN2RcBY-xgsRLDh0w3pWswtc

We have been studying for many years since kindergarten. I believe that you must have your own opinions and requirements in terms of learning. Our DVA-C02 learning guide has been enriching the content and form of the product in order to meet the needs of users. No matter what kind of learning method you like, you can find the best one for you at DVA-C02 Exam Materials. And our DVA-C02 study braindumps contain three different versions: the PDF, Software and APP online.

With the help of our DVA-C02 training guide, your dream won't be delayed anymore. Because, we have the merits of intelligent application and high-effectiveness to help our clients study more leisurely on our DVA-C02 practice questions. If you prepare with our AWS Certified Associate actual exam for 20 to 30 hours, the exam will become a piece of cake in front of you. And the pass rate of our DVA-C02 learning guide is high as 98% to 100%, you will be satisfied with it if you buy it.

>> Test DVA-C02 Engine Version <<

New DVA-C02 Braindumps Sheet | Vce DVA-C02 Download

Many people are keen on taking part in the DVA-C02 exam, The competition between candidates is fierce. If you want to win out, you must master the knowledge excellently. Our DVA-C02 training quiz is your best choice. With the assistance of our DVA-C02 study materials, you will advance quickly. Also, all DVA-C02 Guide materials are compiled and developed by our professional experts. So you can totally rely on our DVA-C02 exam simulating to aid you pass the exam. Furthermore, you will learn all knowledge systematically, which can help you memorize better.

Amazon DVA-C02 (AWS Certified Developer - Associate) Certification Exam is designed for individuals who want to demonstrate their expertise in developing and maintaining applications on the Amazon Web Services (AWS) platform. AWS Certified Developer - Associate certification is ideal for software developers who are looking to enhance their skills in cloud computing and gain recognition for their proficiency in building applications on AWS. DVA-C02 Exam covers a wide range of topics such as AWS core services, AWS security, AWS database services, and AWS deployment and management.

Amazon AWS Certified Developer - Associate Sample Questions (Q385-Q390):

NEW QUESTION # 385

A developer is building a new application on AWS. The application uses an AWS Lambda function that retrieves information from an Amazon DynamoDB table. The developer hard coded the DynamoDB table name into the Lambda function code. The table name might change over time. The developer does not want to modify the Lambda code if the table name changes.

Which solution will meet these requirements MOST efficiently?

- A. Create a global variable that is outside the handler in the Lambda function to store the table name.

- B. Create a file to store the table name. Zip the file and upload the file to the Lambda layer. Use the SDK for the programming language to retrieve the table name.
- C. Store the table name in a file. Store the file in the /tmp folder. Use the SDK for the programming language to retrieve the table name.
- D. Create a Lambda environment variable to store the table name. Use the standard method for the programming language to retrieve the variable.

Answer: D

Explanation:
Explanation

The solution that will meet the requirements most efficiently is to create a Lambda environment variable to store the table name. Use the standard method for the programming language to retrieve the variable. This way, the developer can avoid hard-coding the table name in the Lambda function code and easily change the table name by updating the environment variable. The other options either involve storing the table name in a file, which is less efficient and secure than using an environment variable, or creating a global variable, which is not recommended as it can cause concurrency issues.

NEW QUESTION # 386

A developer is writing an AWS Lambda function. The developer wants to log key events that occur while the Lambda function runs. The developer wants to include a unique identifier to associate the events with a specific function invocation. The developer adds the following code to the Lambda function:

```

amazon
function handler(event, context) {
}

```

Which solution will meet this requirement?

- A. Obtain the request identifier from the AWS request ID field in the event object. Configure the application to write logs to standard output.
- B. Obtain the request identifier from the AWS request ID field in the context object. Configure the application to write logs to standard output.
- C. Obtain the request identifier from the AWS request ID field in the event object. Configure the application to write logs to a file.
- D. Obtain the request identifier from the AWS request ID field in the context object. Configure the application to write logs to a file.

Answer: B

Explanation:
Explanation

<https://docs.aws.amazon.com/lambda/latest/dg/nodejs-context.html>

<https://docs.aws.amazon.com/lambda/latest/dg/nodejs-logging.html>

There is no explicit information for the runtime, the code is written in Node.js.

AWS Lambda is a service that lets developers run code without provisioning or managing servers. The developer can use the AWS request ID field in the context object to obtain a unique identifier for each function invocation. The developer can configure the application to write logs to standard output, which will be captured by Amazon CloudWatch Logs. This solution will meet the requirement of logging key events with a unique identifier.

References:

- * [What Is AWS Lambda? - AWS Lambda]
- * [AWS Lambda Function Handler in Node.js - AWS Lambda]
- * [Using Amazon CloudWatch - AWS Lambda]

NEW QUESTION # 387

A company has on-premises data centers that run an image processing service. The service consists of containerized applications that run on Kubernetes clusters. All the applications have access to the same NFS share for files and data storage.

The company is running out of NFS capacity in the data centers and needs to migrate to AWS as soon as possible. The Kubernetes clusters must be highly available on AWS.

Which combination of actions will meet these requirements? (Choose two.)

- A. Create an Amazon Elastic Container Service (Amazon ECS) cluster to run the applications.

Configure each node of the cluster to mount the Amazon Elastic Block Store (Amazon EBS) volume at the required path for the container images.

- B. Create an Amazon Elastic Kubernetes Service (Amazon EKS) cluster to run the applications. Configure each node of the cluster to mount the Amazon Elastic Block Store (Amazon EBS) volume at the required path for the container images.
- C. Create an Amazon Elastic Kubernetes Service (Amazon EKS) cluster to run the applications. Configure each node of the cluster to mount the Amazon Elastic File System (Amazon EFS) volume at the required path for the container images.
- D. Transfer the information that is in the NFS share to an Amazon Elastic File System (Amazon EFS) volume. Upload the container images to Amazon Elastic Container Registry (Amazon ECR).
- E. Transfer the information that is in the NFS share to an Amazon Elastic Block Store (Amazon EBS) volume. Upload the container images to Amazon Elastic Container Registry (Amazon ECR).

Answer: C,E

NEW QUESTION # 388

For a deployment using AWS Code Deploy, what is the run order of the hooks for in-place deployments?

- A. ApplicationStop -> BeforeInstall -> AfterInstall -> ApplicationStart
- B. BeforeInstall -> ApplicationStop -> ValidateService -> ApplicationStart
- C. BeforeInstall -> ApplicationStop -> ApplicationStart -> AfterInstall
- D. ApplicationStop -> BeforeInstall -> ValidateService -> ApplicationStart

Answer: A

Explanation:

Explanation

For in-place deployments, AWS CodeDeploy uses a set of predefined hooks that run in a specific order during each deployment lifecycle event. The hooks are ApplicationStop, BeforeInstall, AfterInstall, ApplicationStart, and ValidateService. The run order of the hooks for in-place deployments is as follows:

ApplicationStop: This hook runs first on all instances and stops the current application that is running on the instances.

BeforeInstall: This hook runs after ApplicationStop on all instances and performs any tasks required before installing the new application revision.

AfterInstall: This hook runs after BeforeInstall on all instances and performs any tasks required after installing the new application revision.

ApplicationStart: This hook runs after AfterInstall on all instances and starts the new application that has been installed on the instances.

ValidateService: This hook runs last on all instances and verifies that the new application is running properly on the instances.

NEW QUESTION # 389

A developer is writing unit tests for a new application that will be deployed on AWS. The developer wants to validate all pull requests with unit tests and merge the code with the main branch only when all tests pass.

The developer stores the code in AWS CodeCommit and sets up AWS CodeBuild to run the unit tests. The developer creates an AWS Lambda function to start the CodeBuild task. The developer needs to identify the CodeCommit events in an Amazon EventBridge event that can invoke the Lambda function when a pull request is created or updated.

Which CodeCommit event will meet these requirements?

```
{
  "amazon": {
    "source": ["aws.codecommit"],
    "detail": {
      "event": ["pullRequestSourceBranchUpdated", "pullRequestCreated"]
    }
  }
}
```

- A.
- B.

```

{
  "source": ["aws.codecommit"],
  "detail": {
    "event": ["pullRequestUpdated", "pullRequestSourceBranchCreated"]
  }
}

```

• C.

```

{
  "source": ["aws.codecommit"],
  "detail": {
    "event": ["pullRequestApprovalRuleCreated"]
  }
}

```

• D.

```

{
  "source": ["aws.codecommit"],
  "detail": {
    "event": ["pullRequestMergeStatusUpdated"],
  }
}

```

Answer: A

Explanation:

<https://docs.aws.amazon.com/codecommit/latest/userguide/monitoring-events.html#pullRequestSourceBranchUpdated>

NEW QUESTION # 390

.....

Exams4sures is professional platform to establish for compiling DVA-C02 exam materials for candidates, and we aim to help you to pass the examination as well as getting the related certification in a more efficient and easier way. Owing to the superior quality and reasonable price of our DVA-C02 Exam Materials, our DVA-C02 exam torrents are not only superior in price than other makers in the international field, but also are distinctly superior in many respects.

New DVA-C02 Braindumps Sheet: <https://www.exams4sures.com/Amazon/DVA-C02-practice-exam-dumps.html>

- Regularly updated as per the updates by the Amazon DVA-C02 Easily obtain (DVA-C02) for free download through www.prepawayexam.com DVA-C02 Braindumps Downloads
- Pass Guaranteed Quiz Amazon - Valid Test DVA-C02 Engine Version Easily obtain free download of { DVA-C02 } by searching on www.pdfvce.com DVA-C02 Valid Dumps
- DVA-C02 Latest Dumps Questions DVA-C02 Latest Test Vce DVA-C02 Reliable Exam Guide Easily obtain free download of (DVA-C02) by searching on www.testkingpass.com DVA-C02 Online Exam
- Latest DVA-C02 Test Sample DVA-C02 Valid Exam Blueprint DVA-C02 Interactive Ebook Simply search for www.pdfvce.com for free download on DVA-C02 Reliable Exam Guide
- Latest DVA-C02 Test Sample DVA-C02 Practice Test Fee DVA-C02 Practice Test Fee The page for free download of DVA-C02 on www.prepawaypdf.com will open immediately DVA-C02 Latest Braindumps Files
- DVA-C02 Reliable Exam Guide DVA-C02 Valid Test Guide Simulated DVA-C02 Test Open www.pdfvce.com and search for www.pdfvce.com to download exam materials for free DVA-C02 Valid Exam Blueprint
- Valid Exam DVA-C02 Vce Free DVA-C02 Braindump Free DVA-C02 Latest Test Vce www.pdfdumps.com is best website to obtain www.pdfdumps.com for free download Simulated DVA-C02 Test
- DVA-C02 Braindumps Downloads DVA-C02 Valid Test Topics DVA-C02 Braindumps Downloads The page for free download of DVA-C02 on (www.pdfvce.com) will open immediately DVA-C02 Practice Test Fee
- Pass Guaranteed Quiz Amazon - Valid Test DVA-C02 Engine Version Immediately open www.pdfdumps.com

