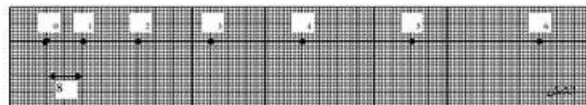


Valid DVA-C02 Test Online | DVA-C02 Valid Exam Fee

الجمهورية الجزائرية الديمقراطية الشعبية	وزارة التربية الوطنية
ثانوية مولود قاسم نايت بلقاسم - الخروب	اختبار الثلاثي الأول للسنة الأولى ثانوي
السنة الدراسية : 2023/2024	الشعبة: جامع مشترك علوم وتكنولوجيا
المدة : ساعتان	اختبار في مادة: العلوم الميزيانية

تبين المراقب غير ولابط الوطن في حصد عدد كبير من الأرواح كان السرعة المفرطة العامل الأساسي فيها. وجاء قانون المرور الجديد للتنقل من الحوادث. أين أسمح بمخالفة الرادار تتخالها عرمات مالية كما تصل إلى حد الجريمة والسنن مع سحب رخصة السياقة. في إحدى خرجات الترك الوطني على مستوى الطريق الرابط بين مدينة الخروب والمدينة الجديدة على منجلبي، ثمت مراقبة السيارات عن طريق جهاز الرادار لتأمين حركة السير، في نقطة حدثت فيها السرعة الفصوى بـ 60، والسائل الذي يتبعدى هذه السرعة يتعرض إلى عقوبات على السعر الثاني: من / 61 إلى / 66 مخالفة من الدرجة الثالثة وغرامتها 2500 دج، / 67 إلى / 72 مخالفة من الدرجة الثالثة وغرامتها 3000 دج، من / 73 إلى / 78 مخالفة من الدرجة الرابعة وغرامتها 5000 دج من / 79 فما فوق تغير جملة تصل عقوبها حتى السجن.

يمثل الشكل المقابل المواضع التي تتخللها نقطة من السيارات، حصلنا عليها بالتصوير المتعاقب خلال لفترة متساوية ومتناوبة، والرادار سجل سرعة السيارة عندما لفحت السيارة الموضع، .



- 1- انكر نفس مبدأ المطالعة واعتدا على هذا المبدأ بين إن كانت السيارة تخضع إلى قوة أم لا.
- 2- أحسب سرعة السيارة عند المواضع، v_1 و v_2 .
- 3- مثل مسامير السرعة عن المواضع، v_1 و v_2 ، ثم استثنى خصائص القوة \vec{F} خلال حركة السيارة.
- 4- مثل مسامير تغير السرعة عند الموصعين v_1 و v_2 . ثم استثنى خصائص القوة \vec{F} خلال حركة السيارة.
- 5- هل تجاوز ساق السيارة السرعة الحدية؟ حدد نوع المغبة في حالة تجاوزها.

يطرد: / 3.6 / 1.

صفحة من

www.dzexams.com

BTW, DOWNLOAD part of Lead2PassExam DVA-C02 dumps from Cloud Storage: <https://drive.google.com/open?id=18kc-LHD2GwUGuJo8WgszhUdtVueLurqb>

The PDF version of our DVA-C02 study tool is very practical, which is mainly reflected on the special function. As I mentioned above, our company are willing to provide all people with the demo for free. You must want to know how to get the trial demo of our DVA-C02 question torrent; the answer is the PDF version. You can download the free demo form the PDF version of our DVA-C02 Exam Torrent. If you download our study materials successfully, you can print our study materials on pages by the PDF version of our DVA-C02 exam torrent.

Amazon DVA-C02 certification exam is an excellent way for developers to validate their skills in AWS development. DVA-C02 exam covers a wide range of topics and requires a deep understanding of AWS services and best practices. With the right preparation and dedication, earning the DVA-C02 certification can lead to many exciting career opportunities in AWS development.

Amazon DVA-C02 exam is intended for individuals who have a minimum of one year of experience in developing and maintaining applications on AWS. DVA-C02 Exam covers a wide range of topics, including AWS core services, AWS security, AWS deployment and management, AWS databases, AWS developer tools, and AWS cost optimization. DVA-C02 exam is also designed to test the candidate's ability to use AWS services to meet specific business requirements and to troubleshoot and debug issues with AWS applications.

>> Valid DVA-C02 Test Online <<

DVA-C02 Valid Exam Fee | DVA-C02 Exam Reference

Going through our Amazon DVA-C02 certification exam prep material there remains no chance of failure in the Amazon exam. So do not waste your time anymore, avail the best Amazon DVA-C02 Exam Practice material and start your journey towards a bright career.

Amazon AWS Certified Developer - Associate Sample Questions (Q364-Q369):

NEW QUESTION # 364

A company is running a custom application on a set of on-premises Linux servers that are accessed using Amazon API Gateway. AWS X-Ray tracing has been enabled on the API test stage.

How can a developer enable X-Ray tracing on the on-premises servers with the LEAST amount of configuration?

- A. Capture incoming requests on-premises and configure an AWS Lambda function to pull, process, and relay relevant data to X-Ray using the PutTelemetryRecords API call.
- B. **Install and run the X-Ray daemon on the on-premises servers to capture and relay the data to the X-Ray service.**
- C. Install and run the X-Ray SDK on the on-premises servers to capture and relay the data to the X-Ray service.
- D. Capture incoming requests on-premises and configure an AWS Lambda function to pull, process, and relay relevant data to X-Ray using the PutTraceSegments API call.

Answer: B

Explanation:

The X-Ray daemon is a software that collects trace data from the X-Ray SDK and relays it to the X-Ray service. The X-Ray daemon can run on any platform that supports Go, including Linux, Windows, and macOS. The developer can install and run the X-Ray daemon on the on-premises servers to capture and relay the data to the X-Ray service with minimal configuration. The X-Ray SDK is used to instrument the application code, not to capture and relay data. The Lambda function solutions are more complex and require additional configuration.

References:

* [AWS X-Ray concepts - AWS X-Ray]

* [Setting up AWS X-Ray - AWS X-Ray]

NEW QUESTION # 365

A company uses Amazon DynamoDB as a data store for its order management system. The company frontend application stores orders in a DynamoDB table. The DynamoDB table is configured to send change events to a DynamoDB stream. The company uses an AWS Lambda function to log and process the incoming orders based on data from the DynamoDB stream.

An operational review reveals that the order quantity of incoming orders is sometimes set to 0. A developer needs to create a dashboard that will show how many unique customers this problem affects each day.

What should the developer do to implement the dashboard?

- A. Use Amazon Athena to query AWS CloudTrail API logs for API calls. Implement an Athena query that selects the number of unique customers for orders with order quantity equal to 0 and groups the results in 1-day periods. Add the Athena query to an Amazon CloudWatch dashboard.
- B. Configure the Lambda function to send events to Amazon EventBridge. Create an EventBridge rule that groups the number of unique customers for orders with order quantity equal to 0 in 1-day periods. Add a CloudWatch dashboard as the target of the rule.
- C. Turn on custom Amazon CloudWatch metrics for the DynamoDB stream of the DynamoDB table. Create a CloudWatch alarm that groups the number of unique customers for orders with order quantity equal to 0 in 1-day periods. Add the CloudWatch alarm to a CloudWatch dashboard.
- D. **Grant the Lambda function's execution role permissions to upload logs to Amazon CloudWatch Logs. Implement a CloudWatch Logs Insights query that selects the number of unique customers for orders with order quantity equal to 0 and groups the results in 1-day periods. Add the CloudWatch Logs Insights query to a CloudWatch dashboard.**

Answer: D

NEW QUESTION # 366

A company's developer needs to activate Amazon CloudWatch Logs Insights for an application's AWS Lambda functions. The company uses an AWS Serverless Application Model (AWS SAM) template to deploy the application. The SAM template includes a logical resource that is named CloudWatchLogGroup.

How should the developer modify the SAM template to activate CloudWatch Logs Insights for the Lambda functions?

- A. Add an output named CloudWatchInsightRule that contains a value of the Amazon Resource Name (ARN) for the CloudWatchLogGroup resource.
- B. Add a parameter named CloudWatchLogGroupNamePrefix that contains a value of the application name. Reference the new parameter in the CloudWatchLogGroup resource.
- C. For each Lambda function, add the layer for the Lambda Insights extension and the CloudWatchLambdaInsightsExecutionRolePolicy AWS managed policy.
- D. For each Lambda function, set Tracing mode to Active and add the CloudWatchLambdaInsightsExecutionRolePolicy AWS managed policy.

Answer: C

Explanation:

To enable CloudWatch Logs Insights for AWS Lambda functions, you need to integrate Lambda Insights, which provides detailed metrics and logs for your Lambda functions, including enhanced monitoring, application tracing, and performance metrics. This can be done by adding the appropriate Lambda Insights extension and assigning the necessary IAM policies to the Lambda function. Adding the Lambda Insights extension layer: This extension allows Lambda to send enhanced metrics and logs to CloudWatch for analysis with CloudWatch Logs Insights.

Adding the CloudWatchLambdaInsightsExecutionRolePolicy managed policy: This policy grants the necessary permissions for Lambda functions to send their logs and metrics to CloudWatch.

NEW QUESTION # 367

A company is building a serverless application that uses AWS Lambda functions. The company needs to create a set of test events to test Lambda functions in a development environment. The test events will be created once and then will be used by all the developers in an IAM developer group. The test events must be editable by any of the IAM users in the IAM developer group. Which solution will meet these requirements?

- A. Create the test events. Configure the event sharing settings to make the test events private.
- B. Create and store the test events in Amazon DynamoDB. Allow access to DynamoDB by using IAM roles.
- C. Create and store the test events in Amazon S3 as JSON objects. Allow S3 bucket access to all IAM users.
- D. Create the test events. Configure the event sharing settings to make the test events shareable.

Answer: D

Explanation:

Under the "Test" tab there's an option. (Shareable)

This event is available to IAM users within the same account who have permissions to access and use shareable events.

<https://docs.aws.amazon.com/lambda/latest/dg/testing-functions.html#creating-shareable-events>

NEW QUESTION # 368

A company runs an application on AWS. The application consists of a static website that is hosted on Amazon S3. The application includes Amazon API Gateway APIs that invoke AWS Lambda functions. During a period of high traffic on the application, application users reported that the application was slow at irregular intervals. There were no failed requests.

A developer needs to find the slow executions across all the Lambda functions.

Which solution will meet these requirements?

- A. Enable AWS CloudTrail Insights on the account where the Lambda functions are running. After CloudTrail Insights has finished processing, review CloudTrail Insights to find the anomalous functions.
- B. Perform a query across all the Lambda function log groups by using Amazon CloudWatch Logs Insights. Filter on type of report and sort descending by Lambda function execution duration.
- C. Enable AWS X-Ray for all the Lambda functions. Configure an X-Ray insight on a new group that includes all the Lambda functions. After the X-Ray insight has finished processing, review the X-Ray logs.
- D. Set up AWS Glue to crawl through the logs in Amazon CloudWatch Logs for the Lambda functions. Configure an AWS Glue job to transform the logs into a structured format and to output the logs into Amazon S3. Use the Amazon CloudWatch dashboard to visualize the slowest functions based on the duration.

Answer: A

NEW QUESTION # 369

Our web backend is strong for our DVA-C02 study braindumps. No matter how many people are browsing our websites at the same time, you still can quickly choose your favorite DVA-C02 exam questions and quickly pay for it. There has no delay reaction of our website. So you can begin your pleasant selecting journey on our websites. And you will find our DVA-C02 practice materials are easy to download.

DVA-C02 Valid Exam Fee: <https://www.lead2passexam.com/Amazon/valid-DVA-C02-exam-dumps.html>

2026 Latest Lead2PassExam DVA-C02 PDF Dumps and DVA-C02 Exam Engine Free Share: <https://drive.google.com/open?id=18kc-LHD2GwUGuJo8WgszhUdtVueLurqb>