

AWS-Certified-Developer-Associate Exam Certification Cost | AWS-Certified-Developer-Associate Exam Tutorials



P.S. Free & New AWS-Certified-Developer-Associate dumps are available on Google Drive shared by Itcerttest:
<https://drive.google.com/open?id=1xjSy2tZ5SJZ4lB9RwCMj6Oa16LpZP1kp>

We provide the update freely of AWS-Certified-Developer-Associate Exam Questions within one year and 50% discount benefits if buyers want to extend service warranty after one year. The old client enjoys some certain discount when buying other exam materials. We update the AWS-Certified-Developer-Associate guide torrent frequently and provide you the latest study materials which reflect the latest trend in the theory and the practice. So you can master the AWS Certified Developer Associate Exam (DVA-C02) test guide well and pass the exam successfully. While you enjoy the benefits we bring you can pass the exam.

The AWS-Developer exam is an important certification for developers who want to demonstrate their expertise in developing and maintaining applications on AWS. Passing AWS-Certified-Developer-Associate exam can help you stand out in a competitive job market and demonstrate your ability to work with AWS services effectively.

The AWS-Certified-Developer-Associate certification exam tests the developer's knowledge of AWS services such as Elastic Compute Cloud (EC2), Simple Storage Service (S3), and Relational Database Service (RDS). AWS-Certified-Developer-Associate Exam also covers topics such as security, deployment, and troubleshooting of AWS applications. Candidates taking AWS-Certified-Developer-Associate exam need to have a good understanding of AWS architecture, development tools, and best practices.

>> AWS-Certified-Developer-Associate Exam Certification Cost <<

AWS-Certified-Developer-Associate Exam Tutorials | AWS-Certified-Developer-Associate Reliable Exam Registration

Do you want to ace the Amazon AWS-Certified-Developer-Associate exam in one go? If so, you have come to the right place. You can get the updated AWS-Certified-Developer-Associate exam questions from Itcerttest, which will help you crack the AWS-Certified-Developer-Associate test on your first try. These days, getting the AWS Certified Developer Associate Exam (DVA-C02)

(AWS-Certified-Developer-Associate) certification is in demand and necessary to get a high-paying job or promotion. Many candidates waste their time and money by studying outdated AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) practice test material. Every candidate needs to prepare with actual AWS-Certified-Developer-Associate Questions to save time and money.

To be eligible for the AWS-Developer certification exam, you must have at least one year of experience with AWS services and a solid understanding of at least one programming language, such as Java, Python, or Ruby. You should also have experience with AWS services such as EC2, S3, and RDS, and be familiar with AWS security best practices.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q341-Q346):

NEW QUESTION # 341

A user has created an RDS instance with MySQL. The user is using the HeidiSQL client to connect with the RDS DB. The client is unable to connect to DB from his home machine. What is a possible reason for the failure?

- A. The user has to open port 80 in the RDS security group to connect with RDS DNS
- B. You can never connect to RDS from your desktop
- C. The user has to open port 22 in the RDS security group to connect with RDS DNS
- D. **The security group is not configured to allow a request from the user's IP on port 3306**

Answer: D

Explanation:

If the user needs to connect to RDS then he has to open port 3306 in the RDS security group for his IP address.

<http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html>

NEW QUESTION # 342

A developer is migrating a Windows-based legacy application from on premises to AWS. The application will run on Amazon EC2 instances that run Amazon Linux. The application stores a large number of files in an NFS drive. The migration solution must minimize downtime and application code changes.

Which solution should the developer use to migrate the application data?

- A. Create an Amazon Elastic Block Store (Amazon EBS) volume. Upload the files to the volume. Attach the volume to the EC2 instances.
- B. Create an Amazon S3 bucket. Use the s3 sync command to upload the files to the S3 bucket.
- C. **Create an Amazon Elastic File System (Amazon EFS) file system. Use AWS DataSync to transfer the files to Amazon EFS.**
- D. Create an Amazon Elastic File System (Amazon EFS) file system. Mount the EFS file system from the legacy application. Copy the files to the EFS mount.

Answer: C

NEW QUESTION # 343

A company is creating a REST service using an Amazon API Gateway with AWS Lambda integration. The service must run different versions for testing purposes.

What would be the BEST way to accomplish this?

- A. Deploy the API versions as unique stages with unique endpoints and use stage variables to provide further context
- B. **Use an X-Version header to denote which version is being called and pass that header to the Lambda function(s)**
- C. Create an API Gateway resource policy to isolate versions and provide context to the Lambda function(s)
- D. Create an API Gateway Lambda authorizer to route API clients to the correct API version

Answer: B

Explanation:

The service run different versions for testing purposes. means different stages, stage variable is the way to go.

NEW QUESTION # 344

A developer is incorporating AWS X-Ray into an application that handles personal identifiable information (PII). The application is hosted on Amazon EC2 instances. The application trace messages include encrypted PII and go to Amazon CloudWatch. The developer needs to ensure that no PII goes outside of the EC2 instances.

Which solution will meet these requirements?

- A. Use the X-Ray auto-instrumentation agent.
- B. **Manually instrument the X-Ray SDK in the application code.**
- C. Use Amazon Macie to detect and hide PII. Call the X-Ray API from AWS Lambda.
- D. Use AWS Distro for Open Telemetry.

Answer: B

Explanation:

This solution will meet the requirements by allowing the developer to control what data is sent to X-Ray and CloudWatch from the application code. The developer can filter out any PII from the trace messages before sending them to X-Ray and CloudWatch, ensuring that no PII goes outside of the EC2 instances. Option B is not optimal because it will automatically instrument all incoming and outgoing requests from the application, which may include PII in the trace messages. Option C is not optimal because it will require additional services and costs to use Amazon Macie and AWS Lambda, which may not be able to detect and hide all PII from the trace messages. Option D is not optimal because it will use Open Telemetry instead of X-Ray, which may not be compatible with CloudWatch and other AWS services.

References: [AWS X-Ray SDKs]

NEW QUESTION # 345

A developer has code that is stored in an Amazon S3 bucket. The code must be deployed as an AWS Lambda function across multiple accounts in the same AWS Region as the S3 bucket an AWS CloudFormation template that runs for each account will deploy the Lambda function.

What is the MOST secure way to allow CloudFormation to access the Lambda Code in the S3 bucket?

- A. Use a service-based link to grant the Lambda function the S3 GetObject permission Add a resource of `"*"` to allow access to the S3 bucket.
- B. Grant the CloudFormation service role the S3 ListBucket and GetObject permissions. Add a bucket policy to Amazon S3 with the principal of "AWS" (account numbers)
- C. Use a service-based link to grant the Lambda function the S3 ListBucket and GetObject permissions by explicitly adding the S3 bucket's account number in the resource.
- D. **Grant the CloudFormation service role the S3 GetObject permission. Add a Bucket policy to Amazon S3 with the principal of "!"**

Answer: D

Explanation:

This solution allows the CloudFormation service role to access the S3 bucket from any account, as long as it has the S3 GetObject permission. The bucket policy grants access to any principal with the GetObject permission, which is the least privilege needed to deploy the Lambda code. This is more secure than granting ListBucket permission, which is not required for deploying Lambda code, or using a service-based link, which is not supported for Lambda functions.

Reference: AWS CloudFormation Service Role, Using AWS Lambda with Amazon S3

NEW QUESTION # 346

.....

AWS-Certified-Developer-Associate Exam Tutorials: https://www.itcerttest.com/AWS-Certified-Developer-Associate_braindumps.html

- Valid AWS-Certified-Developer-Associate Real Test Reliable AWS-Certified-Developer-Associate Exam Vce Valid AWS-Certified-Developer-Associate Exam Pass4sure Enter ➤ www.examcollectionpass.com and search for **【 AWS-Certified-Developer-Associate 】** to download for free Examcollection AWS-Certified-Developer-Associate Dumps Torrent
- Pass Guaranteed 2026 Amazon AWS-Certified-Developer-Associate –Efficient Exam Certification Cost Easily obtain “AWS-Certified-Developer-Associate” for free download through ➤ www.pdfvce.com Valid AWS-Certified-

Developer-Associate Exam Pass4sure

BTW, DOWNLOAD part of Itcerttest AWS-Certified-Developer-Associate dumps from Cloud Storage:

<https://drive.google.com/open?id=1xjSy2tZ5SJZ4lB9RwCMJ6Oa16LpZP1kp>