

Reliable Amazon AWS-Developer Exam Blueprint, Latest AWS-Developer Exam Question



AWS Certified Developer – Associate (DVA-C01)
Sample Exam Questions

1) A company is migrating a legacy application to Amazon EC2. The application uses a user name and password stored in the source code to connect to a MySQL database. The database will be migrated to an Amazon RDS for MySQL DB instance. As part of the migration, the company wants to implement a secure way to store and automatically rotate the database credentials.

Which approach meets these requirements?

- A) Store the database credentials in environment variables in an Amazon Machine Image (AMI). Rotate the credentials by replacing the AMI.
- B) Store the database credentials in AWS Systems Manager Parameter Store. Configure Parameter Store to automatically rotate the credentials.
- C) Store the database credentials in environment variables on the EC2 instances. Rotate the credentials by relaunching the EC2 instances.
- D) Store the database credentials in AWS Secrets Manager. Configure Secrets Manager to automatically rotate the credentials.

P.S. Free 2025 Amazon AWS-Developer dumps are available on Google Drive shared by PrepAwayPDF:
https://drive.google.com/open?id=1x0STMYWAjAG9Ag3WpN8PCvn2Mg1cP_Yd

With a vast knowledge in the field, PrepAwayPDF is always striving hard to provide actual, authentic Amazon Exam Questions so that the candidates can pass their AWS Certified Developer Associate Exam (DVA-C02) (AWS-Developer) exam in less time. PrepAwayPDF tries hard to provide the best AWS Certified Developer Associate Exam (DVA-C02) (AWS-Developer) dumps to reduce your chances of failure in the AWS Certified Developer Associate Exam (DVA-C02) (AWS-Developer) exam. PrepAwayPDF provides an exam scenario with its Amazon AWS-Developer practice test (desktop and web-based) so the preparation of the AWS Certified Developer Associate Exam (DVA-C02) (AWS-Developer) exam questions becomes quite easier.

The AWS-Developer Certification Exam is designed to test the candidate's expertise in various aspects of AWS development, including AWS core services, security, and deployment. Candidates should possess a strong understanding of AWS services, including Amazon Elastic Compute Cloud (EC2), Simple Storage Service (S3), and Relational Database Service (RDS). Additionally, candidates must be proficient in developing and maintaining applications using AWS SDKs and APIs.

>> **Reliable Amazon AWS-Developer Exam Blueprint** <<

Latest AWS-Developer Exam Question, Practice Test AWS-Developer Pdf

According to the needs of all people, the experts and professors in our company designed three different versions of the AWS-Developer certification training materials for all customers. The three versions are very flexible for all customers to operate. According to your actual need, you can choose the version for yourself which is most suitable for you to preparing for the coming exam. All the AWS-Developer Training Materials of our company can be found in the three versions. It is very flexible for you to use the three versions of the AWS-Developer latest questions to preparing for your coming exam.

The AWS-Developer exam is an important certification for developers who want to demonstrate their expertise in working with AWS. By passing AWS-Developer exam, developers can demonstrate to potential employers or clients that they have the skills and knowledge necessary to build and maintain applications on AWS. In addition, the certification can help developers advance their careers and increase their earning potential. Overall, the AWS-Developer Exam is an important credential for any developer who is working with AWS and wants to showcase their expertise in this area.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q304-Q309):

NEW QUESTION # 304

A nightly batch job loads 1 million new records into a DynamoDB table. The records are only needed for one hour, and the table needs to be empty by the next night's batch job.

Which is the MOST efficient and cost-effective method to provide an empty table?

- A. With a recursive function that scans and calls out DeleteItem.
- B. Use DeleteItem using a ConditionExpression.

- C. Create and then delete the table after the task has completed.
- D. Use BatchWriteItem to empty all of the rows.

Answer: C

NEW QUESTION # 305

A developer implemented a static website hosted in Amazon S3 that makes web service requests in Amazon API Gateway and AWS Lambda. The site is showing an error that reads:

"No 'access-control-allow-origin' header is present on the requested resource. Origin 'null' is therefore not allowed access." What should the developer do to resolve this issue?

- A. Add the access-control-request-method header to the request
- B. Enable cross-origin resource sharing (CORS) on the S3 bucket
- C. Enable cross-origin resource sharing (CORS) for the method in API Gateway
- D. Add the access-control-inquest-headers header to the request

Answer: B

Explanation:

Reference:

<https://forums.aws.amazon.com/thread.jspa?threadid=252972>

NEW QUESTION # 306

A company has three AWS Lambda functions that are written in Node.js. The Lambda functions include a mix of custom code and open-source modules. When bugs are occasionally detected in the open-source modules, all three Lambda functions must be patched.

What is the MOST operationally efficient solution to deploy a patched open-source library for all three Lambda functions?

- A. Launch an Amazon EC2 instance. Host a private open-source module registry on the EC2 instance. Upload the modified open-source modules to the private registry when needed. Modify each Lambda function deployment script to download the modules from the private registry. Redeploy the three new Lambda functions.
- B. Create a custom AWS CloudFormation public registry extension. Reference a GitHub repository that hosts the open-source modules in the extension. Configure CloudFormation to scan the repository once each day. Write an AWS Serverless Application Model (AWS SAM) template to redeploy the three Lambda functions upon a scan notification change.
- C. Create a Lambda layer with the open-source modules. Modify all three Lambda functions to depend on the layer. Remove the open-source modules from each Lambda function. Patch the Lambda layer with the modified open-source modules when needed. Update the Lambda functions to reference the new layer version.
- D. Create an Amazon CloudFront distribution with an Amazon S3 bucket as the origin. Upload the patched modules to Amazon S3 when needed. Modify each Lambda function to download the patched modules from the CloudFront distribution during the cold start.

Answer: C

NEW QUESTION # 307

A Developer is using AWS CLI, but when running list commands on a large number of resources, it is timing out.

What can be done to avoid this time-out?

- A. Use quoting strings
- B. Use pagination
- C. Use parameter values
- D. Use shorthand syntax

Answer: B

Explanation:

Explanation/Reference: <https://docs.aws.amazon.com/cli/latest/userguide/cli-usage-pagination.html>

https://drive.google.com/open?id=1x0STMYWAjAG9Ag3WpN8PCvn2Mg1cP_Yd