

AWS-Developer Dumps PDF Format Practice Test



BONUS!!! Download part of TorrentVCE AWS-Developer dumps for free: <https://drive.google.com/open?id=1BzoW8PLKLrhYLhzx3qX5T4mHEMyyybV7>

In the world of industry, AWS-Developer certification is the key to a successful career. If you have achieved credential such as AWS-Developer then it means a bright future is waiting for you. Avail the opportunity of AWS-Developer dump at TorrentVCE.com that helps you in achieving good scores in the exam. Due to these innovative methodologies students get help online. The AWS-Developer Exam Questions Answers PDF is very effective and greatly helpful in increasing the skills of students. They can easily cover the exam topics with more practice due to the unique set of AWS-Developer exam dump. The AWS-Developer certification learning is getting popular with the passage of time.

The AWS-Developer certification exam covers a range of topics, including AWS core services, security, deployment, and debugging. AWS-Developer exam is designed to test a candidate's ability to design, develop, and deploy cloud-based applications using AWS services. AWS-Developer exam is also designed to test a candidate's understanding of AWS best practices and their ability to troubleshoot and resolve issues that arise during application development and deployment.

The AWS-Certified-Developer-Associate certification exam is a valuable credential that can help developers enhance their career prospects in cloud computing. AWS Certified Developer Associate Exam (DVA-C02) certification validates the developer's expertise in designing, developing, and deploying cloud-based solutions using AWS technologies. Candidates taking AWS-Developer Exam need to have a good understanding of AWS architecture, development tools, and best practices, and passing AWS-Developer exam can be a valuable asset for developers looking to move up the career ladder.

>> [New AWS-Developer Exam Question](#) <<

Amazon AWS-Developer Real Brain Dumps | Braindump AWS-Developer Free

With all this reputation, our company still take customers first, the reason we become successful lies on the professional expert team we possess, who engage themselves in the research and development of our AWS-Developer learning guide for many years. So we can guarantee that our AWS-Developer exam materials are the best reviewing material. Concentrated all our energies on the study AWS-Developer learning guide we never change the goal of helping candidates pass the exam. Our AWS-Developer test questions' quality is guaranteed by our experts' hard work. So what are you waiting for? Just choose our AWS-Developer exam materials, and you won't be regret.

To be eligible for the AWS-Developer Certification Exam, candidates must have at least one year of experience developing applications using AWS technologies. Candidates should also have a solid understanding of at least one programming language, such as Java, Python, or Ruby. It is also recommended that candidates have a basic understanding of AWS architecture and services.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q26-Q31):

NEW QUESTION # 26

A developer is creating an AWS Lambda function that generates a new file each time it runs. Each new file must be checked into an AWS CodeCommit repository hosted in the same AWS account.

How should the developer accomplish this?

- A. After the new file is created in Lambda, use cURL to invoke the CodeCommit API. Send the file to the repository.
- B. When the Lambda function starts, use the Git CLI to clone the repository. Check the new file into the cloned repository and push the change.
- C. Use an AWS SDK to instantiate a CodeCommit client. Invoke the put_file method to add the file to the repository.
- D. Upload the new to an Amazon S3 bucket. Create an AWS Step Function to accept S3 events. In the Step Function, add the new file to the repository.

Answer: B

NEW QUESTION # 27

What AWS products and features can be deployed by Elastic Beanstalk? Choose 3 answers

- A. SQS Queues
- B. RDS Instances
- C. Elastic Load Balancers
- D. Elastic IP addresses
- E. Auto scaling groups
- F. Route 53 hosted zones

Answer: B,C,E

NEW QUESTION # 28

A company requires objects that are stored in Amazon S3 to be encrypted. The company is currently using server-side encryption with AWS KMS managed encryption keys (SSE-KMS). A developer needs to optimize the cost-effectiveness of the encryption mechanism without negatively affecting performance. What should the developer do to meet these requirements?

- A. Configure the S3 bucket to use an S3 Bucket Key for SSE-KMS
- B. Change the encryption type to customer-provided keys.
- C. Use S3 bucket policies to limit the principals who can create objects
- D. Use a custom policy to limit the number of AWS KMS calls that are allowed

Answer: A

NEW QUESTION # 29

A user has configured ELB. Which of the below mentioned protocols the user can configure for ELB health checks while setting up ELB?

- A. SSL
- B. All of the options
- C. TCP
- D. HTTPS

Answer: B

Explanation:

An ELB performs a health check on its instances to ensure that it diverts traffic only to healthy instances.

The ELB can perform a health check on HTTP, HTTPS, TCP and SSL protocols.

Reference: <http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/Welcome.html>

NEW QUESTION # 30

A Database Specialist has migrated an on-premises Oracle database to Amazon Aurora PostgreSQL. The schema and the data have been migrated successfully. The on-premises database server was also being used to run database maintenance cron jobs

written in Python to perform tasks including data purging and generating data exports. The logs for these jobs show that, most of the time, the jobs completed within 5 minutes, but a few jobs took up to 10 minutes to complete. These maintenance jobs need to be set up for Aurora PostgreSQL.

How can the Database Specialist schedule these jobs so the setup requires minimal maintenance and provides high availability?

- A. Create the maintenance job using the Amazon CloudWatch job scheduling plugin.
- B. Create cron jobs on an Amazon EC2 instance to run the maintenance jobs following the required schedule.
- C. Create AWS Lambda functions to run the maintenance jobs and schedule them with Amazon CloudWatch Events.
- D. Connect to the Aurora host and create cron jobs to run the maintenance jobs following the required schedule.

Answer: A

Explanation:

Explanation/Reference: <https://docs.aws.amazon.com/systems-manager/latest/userguide/rnw-cli-task-options.html>

NEW QUESTION # 31

• • • • •

AWS-Developer Real Brain Dumps: <https://www.torrentvce.com/AWS-Developer-valid-vce-collection.html>

BTW, DOWNLOAD part of TorrentVCE AWS-Developer dumps from Cloud Storage: <https://drive.google.com/open?id=1BzoW8PLKLrhYLhzx3qX5T4mHEMyybV7>