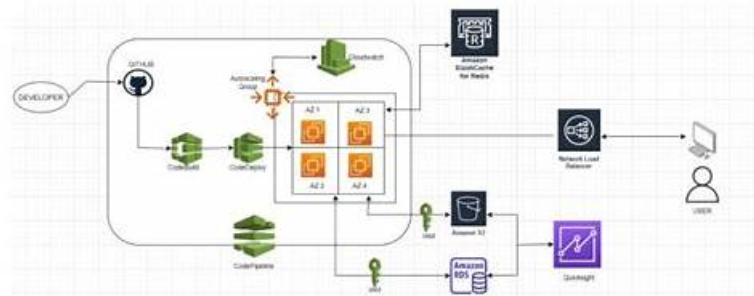


# AWS-Developer Materials - Customized AWS-Developer Lab Simulation



2026 Latest PassLeader AWS-Developer PDF Dumps and AWS-Developer Exam Engine Free Share:  
[https://drive.google.com/open?id=10lcnjie2fzLFZ1K\\_LCW8biauxFvSvuTEX](https://drive.google.com/open?id=10lcnjie2fzLFZ1K_LCW8biauxFvSvuTEX)

Our AWS-Developer study guide has become a brand for our candidates to get help for their exams. Because our AWS-Developer learning materials contain not only the newest questions appeared in real exams in these years, but the most classic knowledge to master. Besides, it is unavoidable that you may baffle by some question points during review process of the AWS-Developer Exam Questions, so there are clear analysis under some necessary questions.

Amazon AWS-Developer (AWS Certified Developer - Associate) Exam is a certification exam offered by Amazon Web Services (AWS) for developers who want to validate their expertise in designing and deploying applications on AWS. AWS-Developer exam is intended for individuals with experience in developing and maintaining applications on AWS, including familiarity with AWS services and the programming languages used to build applications on the platform.

>> AWS-Developer Materials <<

# **AWS-Developer Materials - Free PDF 2026 First-grade AWS-Developer: Customized AWS Certified Developer Associate Exam (DVA-C02) Lab Simulation**

The content of our AWS-Developer exam questions emphasizes the focus and seizes the key to use refined AWS-Developer questions and answers to let the learners master the most important information by using the least amount of them. And we provide varied functions to help the learners learn our AWS-Developer Study Materials and prepare for the exam. The AWS-Developer self-learning and self-evaluation functions help the learners find their weak links and improve them promptly.

The AWS-Developer exam covers a range of topics related to AWS services, including AWS Lambda, AWS Elastic Beanstalk, AWS CloudFormation, Amazon DynamoDB, and Amazon Simple Storage Service (S3). AWS-Developer exam also covers coding and development practices, including coding in languages like Python and Java, and understanding how to use AWS SDKs and APIs. AWS-Developer exam requires candidates to have a strong understanding of AWS services and how to use them to develop and deploy applications.

The AWS-Developer Exam is a certification exam offered by Amazon Web Services (AWS) for developers seeking to become AWS certified. AWS-Developer exam is designed to test a developer's knowledge and expertise in developing and maintaining AWS-based applications. It covers a range of topics related to AWS development, including core AWS services, AWS security, and best practices for developing and deploying applications on AWS.

## **Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q20-Q25):**

## NEW QUESTION # 20

A company is building an application to track athlete performance using an Amazon DynamoDB table. Each item in the table is identified by a partition key (`user_id`) and a sort key (`sport_name`).

The table design is shown below:



(Note: Not all table attributes are shown)

A Developer is asked to write a leaderboard application to display the top performers (user\_id) based on the score for each sport\_name.

What process will allow the Developer to extract results MOST efficiently from the DynamoDB table?

- A. Create a global secondary index with a partition key of sport\_name and a sort key of score, and get the results
- B. Create a local secondary index with a primary key of sport\_name and a sort key of score and get the results based on the score attribute.
- C. Use a DynamoDB scan operation to retrieve scores and user\_id based on sport\_name, and order the results based on the score attribute.
- D. Use a DynamoDB query operation with the key attributes of user\_id and sport\_name and order the results based on the score attribute.

**Answer: B**

#### NEW QUESTION # 21

A company wants to migrate an imaging service to Amazon EC2 while following security best practices. The images are sourced and read from a non-public Amazon S3 bucket.

What should a developer do to meet these requirements?

- A. Create an IAM user with read-only permissions for the S3 bucket. Temporarily store the user credentials in the user data of the EC2 instance.
- B. Create an EC2 service role with read-only permissions for the S3 bucket Attach the role to the EC2 instance
- C. Create an IAM user with read-only permissions for the S3 bucket Temporarily store the user credentials in the Amazon EBS volume of the EC2 instance
- D. Create an S3 service role with read-only permissions for the S3 bucket Attach the role to the EC2 instance

**Answer: C**

#### NEW QUESTION # 22

Which of the following platforms are supported by Elastic Beanstalk? Choose 2 answers

- A. Oracle JBoss
- B. Jetty
- C. IBM Websphere
- D. Apache Tomcat
- E. .NET

**Answer: D,E**

Explanation:

<https://docs.aws.amazon.com/elasticbeanstalk/latest/platforms/platforms-supported.html>

#### NEW QUESTION # 23

A developer needs to use Amazon DynamoDB to store customer orders. The developer's company requires all customer data to be encrypted at rest with a key the company generates.

What should the developer do to meet these requirements?

- A. Store the key by using AWS Key Management Service (AWS KMS). Choose an AWS KMS customer managed key during creation of the DynamoDB table. Provide the Amazon Resource Name (ARN) of the AWS KMS key.
- B. Store the key by using AWS Key Management Service (AWS KMS). Choose an AWS KMS AWS managed key during creation of the DynamoDB table. Provide the Amazon Resource Name (ARN) of the AWS KMS key.

- C. Store the key by using AWS Key Management Service (AWS KMS). Create the DynamoDB table with default encryption. Include the `kms:Encrypt` parameter with the Amazon Resource Name (ARN) of the AWS KMS key when using the DynamoDB software development kit (SDK).
  - D. Create the DynamoDB table with encryption set to None. Code the application to use the key to decrypt the data when the application reads from the table. Code the application to use the key to encrypt the data when the application writes to the table.

**Answer: C**

## NEW QUESTION # 24

A developer needs to manage AWS infrastructure as code and must be able to deploy multiple identical copies of the infrastructure, stage changes, and revert to previous versions.

Which approach addresses these requirements?

- A. Use Amazon CloudWatch metrics and alerts along with resource tagging to deploy and manage the infrastructure.
  - B. Use cost allocation reports and AWS OpsWorks to deploy and manage the infrastructure.
  - C. Use AWS CloudFormation and AWS CodeCommit to deploy and manage the infrastructure.
  - D. Use AWS Elastic Beanstalk and AWS CodeCommit to deploy and manage the infrastructure.

**Answer: C**

## NEW QUESTION # 25

• • • • •

**Customized AWS-Developer Lab Simulation:** <https://www.passleader.top/Amazon/AWS-Developer-exam-braindumps.html>

P.S. Free & New AWS-Developer dumps are available on Google Drive shared by PassLeader: [https://drive.google.com/open?id=10lcnjje2fzLFZ1K\\_LCW8biaxFvSvuTEX](https://drive.google.com/open?id=10lcnjje2fzLFZ1K_LCW8biaxFvSvuTEX)