

Free PDF Quiz 2026 AWS-Certified-Developer-Associate: AWS Certified Developer Associate Exam (DVA-C02)– Valid Valid Test Duration



Introduction

The AWS Certified Developer - Associate (DVA-C02) exam is intended for individuals who perform a developer role. The exam validates a candidate's ability to demonstrate proficiency in developing, testing, deploying, and debugging AWS cloud-based applications.

The exam also validates a candidate's ability to complete the following tasks:

- Develop and optimize applications on AWS
- Package and deploy by using continuous integration and continuous delivery (CI/CD) workflows.
- Secure application code and data
- Identify and resolve application issues

Target candidate description

The target candidate has 1 or more years of hands-on experience in developing and maintaining applications by using AWS services.

Recommended general IT knowledge

The target candidate should have the following:

- Proficiency in at least one high-level programming language
- Understanding of application lifecycle management
- Basic understanding of cloud-native applications to write code
- Ability to develop functional applications
- Experience in using development tools

Recommended AWS knowledge

The target candidate should be able to do the following:

- Develop and secure applications by using AWS service APIs, the AWS CLI, and SDKs
- Use a CI/CD pipeline to deploy applications on AWS

What is considered out of scope for the target candidate?

The following is a non-exhaustive list of related job tasks that the target candidate is not expected to be able to perform. These items are considered out of scope for the exam:

- Design architectures (for example, distributed systems, microservices, database schemas and modeling)
- Design and create CI/CD pipelines
- Administer IAM users and groups
- Administer servers and operating systems
- Design AWS networking infrastructure (for example, Amazon VPC, AWS Direct Connect)

BTW, DOWNLOAD part of FreeCram AWS-Certified-Developer-Associate dumps from Cloud Storage:
<https://drive.google.com/open?id=1tNe5XvFc8trZc2WmXZscTbnAPSL0U-e3>

If you want to progress and achieve their ideal life, if you are not satisfied with life now, if you still use the traditional methods by exam, so would you please choose the AWS-Certified-Developer-Associate test materials, it will surely make you shine at the moment. Our AWS-Certified-Developer-Associate latest dumps provide users with three different versions, including a PDF version, a software version, and an online version. Although involved three versions of the teaching content is the same, but for all types of users can realize their own needs, whether it is which version of AWS-Certified-Developer-Associate Learning Materials, believe that can give the user a better learning experience. Below, I would like to introduce you to the main advantages of our research materials, and I'm sure you won't want to miss it.

Many candidates are afraid of the validity of Amazon AWS-Certified-Developer-Associate latest study guide or how long the validity last. We guarantee that all our on-sale products are the latest version. If the real test questions change, and then we release new version you can download the latest New AWS-Certified-Developer-Associate Study Guide any time within one year. We also will provide one year service warranty. Our professional 24-online service staff will be on duty for you any time.

>> AWS-Certified-Developer-Associate Valid Test Duration <<

AWS-Certified-Developer-Associate Dumps Torrent: AWS Certified Developer Associate Exam (DVA-C02) & AWS-Certified-Developer-Associate

Exam Bootcamp

The FreeCram offers three formats of study materials for the AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) certification exam preparation. Our product is designed by experts in their respective fields, ensuring that our customers receive the most up-to-date and accurate Amazon AWS-Certified-Developer-Associate Exam Questions.

The AWS Certified Developer - Associate exam is a certification program offered by Amazon Web Services for developers who want to validate their skills in developing and maintaining applications on the AWS cloud platform. AWS-Certified-Developer-Associate exam is designed to test the developer's knowledge in AWS services, programming languages, and application development.

To prepare for the AWS-Certified-Developer-Associate exam, candidates should have experience with at least one programming language and an understanding of basic AWS concepts. Candidates can also take advantage of AWS training courses, practice exams, and study guides to help them prepare for the exam. AWS-Certified-Developer-Associate Exam covers a wide range of topics, including AWS core services, database technologies, security, and deployment.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q256-Q261):

NEW QUESTION # 256

A user has configured an automated backup between 5 AM ?5:30 AM for the MySQL RDS DB. Will the performance of RDS get frozen momentarily during a backup?

- A. Yes, provided it is a single zone implementation
- B. Yes, always
- C. Yes, only if the instance size is smaller than large size
- D. No

Answer: A

Explanation:

Amazon RDS provides two different methods for backing up and restoring the Amazon DB instances. A brief I/O freeze, typically lasting a few seconds, occurs during both automated backups and DB snapshot operations on Single-AZ DB instances.

NEW QUESTION # 257

A developer is using Amazon DynamoDB to store application data. The developer wants to further improve application performance by reducing response times for read and write operations. Which DynamoDB feature should be used to meet these requirements?

- A. Amazon DynamoDB transactions
- B. Amazon DynamoDB Accelerator
- C. Amazon DynamoDB global tables
- D. Amazon DynamoDB Streams

Answer: A

Explanation:

Explanation/Reference: <https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.ReadWriteCapacityMode.html>

NEW QUESTION # 258

A developer is provided with an HTTPS clone URL for an AWS CodeCommit repository. What needs to be configured before cloning this repository?

- A. Set up the Git credential helper to use an AWS credential profile, and enable the helper to send the path to the repositories.
- B. Use AWS KMS to set up public and private keys for use with CodeCommit.
- C. Use AWS certificate manager to provision public and private SSL/TLS certificates.

- D. Generate encryption keys using AWS CloudHSM, then export the key for use with AWS CodeCommit.

Answer: A

Explanation:

Explanation

AWS credential profile, and enabling the Git credential helper to send the path to repositories:

NEW QUESTION # 259

An application is being developed to audit several AWS accounts. The application will run in Account A and must access AWS services in Accounts B and C.

What is the MOST secure way to allow the application to call AWS services in each audited account?

- A. Use S3 cross-region replication to communicate among accounts, with Amazon S3 event notifications to trigger Lambda functions
- B. Deploy an application in each audited account with its own role. Have Account A authenticate with the application
- **C. Create an IAM user with an access key in each audited account. Write code in Account A that uses those access keys**
- D. Configure cross-account roles in each audited account. Write code in Account A that assumes those roles

Answer: C

NEW QUESTION # 260

A Security Engineer must add additional protection to a legacy web application by adding the following HTTP security headers:

-Content Security-Policy

-X-Frame-Options

-X-XSS-Protection

The Engineer does not have access to the source code of the legacy web application.

Which of the following approaches would meet this requirement?

- A. Construct an AWS WAF rule to replace existing HTTP headers with the required security headers by using regular expressions.
- B. Configure an Amazon Route 53 routing policy to send all web traffic that does not include the required headers to a black hole.
- C. Migrate the legacy application to an Amazon S3 static website and front it with an Amazon CloudFront distribution.
- **D. Implement an AWS Lambda@Edge origin response function that inserts the required headers.**

Answer: D

NEW QUESTION # 261

.....

The AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) certification has become a basic requirement to advance rapidly in the information technology sector. Since Amazon AWS-Certified-Developer-Associate actual dumps are vital to prepare quickly for the examination. Therefore, you will need them if you desire to ace the AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) exam in a short time.

AWS-Certified-Developer-Associate Exam Score: <https://www.freecram.com/Amazon-certification/AWS-Certified-Developer-Associate-exam-dumps.html>

- AWS-Certified-Developer-Associate Valid Test Camp Simulation AWS-Certified-Developer-Associate Questions AWS-Certified-Developer-Associate Dump Torrent Search on **【 www.prepawaypdf.com 】** for “ AWS-Certified-Developer-Associate ” to obtain exam materials for free download AWS-Certified-Developer-Associate Valid Test Camp
- Salient Features of Desktop Amazon AWS-Certified-Developer-Associate Practice Tests Software Open website **➡** www.pdfvce.com and search for 《 AWS-Certified-Developer-Associate 》 for free download Test AWS-Certified-Developer-Associate Engine
- Unparalleled AWS-Certified-Developer-Associate Valid Test Duration Covers the Entire Syllabus of AWS-Certified-Developer-Associate Search for **☀** AWS-Certified-Developer-Associate **☀** and obtain a free download on

