

Amazon AWS-Certified-Developer-Associate Exam | AWS-Certified-Developer-Associate Exam Testking - Spend your Little Time and Energy to Prepare for AWS-Certified-Developer-Associate



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Exam details

The Amazon DVA-C01 exam entails two question formats. These are multiple-choice and multiple-response questions. The test also contains some unscored ones, which are included to get the required statistical data. Answering these questions correctly or incorrectly does not affect your score. However, you won't be able to identify them during your exam. Therefore, you must answer all the questions to the best of your abilities. The duration of this certification test is 2 hours 10 minutes. The minimum required score is 720 out of 1000 points.

To launch the registration process, the applicants need to pay \$150 as an exam fee. It is also important to notice that this test is available in Simplified Chinese, Korean, Japanese, and English.

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There are only key points in our AWS-Certified-Developer-Associate training materials. From the experience of our former customers, you can finish practicing all the contents in our AWS-Certified-Developer-Associate guide quiz within 20 to 30 hours, which is enough for you to pass the AWS-Certified-Developer-Associate Exam as well as get the related certification. That is to say, you can pass the AWS-Certified-Developer-Associate exam as well as getting the related certification only with the minimum of time and efforts under the guidance of our study prep.

Amazon AWS-Developer (AWS Certified Developer - Associate) Exam is a certification that validates an individual's ability to develop and deploy cloud-based applications on the AWS platform. As a developer-focused certification, it is ideal for professionals who are involved in designing, deploying, and maintaining cloud-based applications for their organizations. AWS Certified Developer Associate Exam (DVA-C02) certification exam is designed to test the candidate's knowledge of AWS services, application development, and deployment best practices.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q208-Q213):

NEW QUESTION # 208

A company is developing a serverless application that requires storage of sensitive API keys as environment variables for various services. The application requires the automatic rotation of the encryption keys every year.

Which solution will meet these requirements with no development effort?

- A. Encrypt the environment variables by using AWS Key Management Service (AWS KMS) customer managed keys. Enable automatic key rotation.
- B. Encrypt the environment variables by using AWS Systems Manager Parameter Store. Set up automatic rotation in Parameter Store.
- C. Encrypt the environment variables by using AWS Key Management Service (AWS KMS) AWS managed keys. Configure a custom AWS Lambda function to automate key rotation.
- **D. Encrypt the environment variables by using AWS Secrets Manager. Set up automatic rotation in Secrets Manager.**

Answer: D

NEW QUESTION # 209

An Amazon S3 bucket, "myawsbucket" is configured with website hosting in Tokyo region, what is the region-specific website endpoint?

- A. myawsbucket.amazonaws.com
- B. www.myawsbucket.ap-northeast-1.amazonaws.com
- C. myawsbucket.tokyo.amazonaws.com
- **D. myawsbucket.s3-website-ap-northeast-1.amazonaws.com**

Answer: D

Explanation:

Depending on your Region, your Amazon S3 website endpoint follows one of these two formats.

s3-website dash (-) Region - <http://bucket-name.s3-website-Region.amazonaws.com>

s3-website dot (.) Region - <http://bucket-name.s3-website.Region.amazonaws.com>

<https://docs.aws.amazon.com/AmazonS3/latest/dev/WebsiteEndpoints.html>

NEW QUESTION # 210

A company uses identity federation to authenticate users into an identity account (987654321987) where the users assume an IAM role named IdentityRole. The users then assume an IAM role named JobFunctionRole in the target AWS account (123456789123) to perform their job functions.

A user is unable to assume the IAM role in the target account. The policy attached to the role in the identity account is:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "sts:AssumeRole"
      ],
      "Resource": [
        "arn:aws:iam::*:role/JobFunctionRole"
      ],
      "Effect": "Allow"
    }
  ]
}
```

What should be done to enable the user to assume the appropriate role in the target account?

- A. Update the trust policy on the role in the target account to be:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::987654321987:role/IdentityRole"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

- B. Update the IAM policy attached to the role in the target account to be:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1502946463000",
      "Effect": "Allow",
      "Action": "sts:AssumeRole",
      "Resource": "arn:aws:iam::123456789123:role/JobFunctionRole"
    }
  ]
}
```

- C. Update the trust policy on the role in the identity account to be:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": { "AWS": "arn:aws:iam::987654321987:root" },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

- D. Update the IAM policy attached to the role in the identity account to be:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "sts:AssumeRole"
      ],
      "Resource": [
        "arn:aws:iam::123456789123:role/JobFunctionRole"
      ],
      "Effect": "Allow"
    }
  ]
}
```

Answer: D

NEW QUESTION # 211

A Development team would like to migrate their existing application code from a GitHub repository to AWS CodeCommit. What needs to be created before they can migrate a cloned repository to CodeCommit over HTTPS?

- A. A public and private SSH key file
- B. A set of Git credentials generated from IAM
- C. An Amazon EC2 IAM role with CodeCommit permissions
- D. A GitHub secure authentication token

Answer: B

NEW QUESTION # 212

A company's website runs on an Amazon EC2 instance and uses Auto Scaling to scale the environment during peak times. Website users across the world are experiencing high latency due to static content on the EC2 instance, even during non-peak hours. Which combination of steps will resolve the latency issue? (Choose two.)

- A. Create an Amazon CloudFront distribution to cache the static content.
- B. Scale vertically by resizing the EC2 instances.
- C. Double the Auto Scaling group's maximum number of servers.
- D. Host the application code on AWS Lambda.
- E. Store the application's static content in Amazon S3.

Answer: B,E

