

DVA-C02 pass dumps & PassGuide DVA-C02 exam & DVA-C02 guide



DOWNLOAD the newest Pass4sures DVA-C02 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1Xp7PRDxny5MYWJRI15sZ7_mKzcp5J12S

Overall obtaining AWS Certified Developer - Associate (DVA-C02) certificate can be a valuable investment in your professional career. As it can help you to stand out in a competitive market, more career opportunities, and advancement of your career. To gain all these advantages you just need to enroll in the Amazon DVA-C02 Certification Exam and put all your efforts to pass this challenging DVA-C02 exam with flying colors.

Amazon DVA-C02 (AWS Certified Developer - Associate) exam is a certification exam designed for developers who work with Amazon Web Services (AWS). DVA-C02 exam validates a developer's ability to design, develop, and deploy cloud-based solutions using AWS services. It is intended for individuals who have experience in developing and maintaining AWS-based applications.

>> DVA-C02 Latest Test Camp <<

Amazon DVA-C02 Practice Test Engine | Test DVA-C02 Guide

Most of the brands that offer Amazon DVA-C02 study material provide it at high rates. However, Pass4sures saves your money by offering Amazon DVA-C02 Real Questions at an affordable price. In addition, we offer up to 12 months of free DVA-C02 exam questions.

Amazon DVA-C02: AWS Certified Developer - Associate is a certification exam offered by Amazon Web Services (AWS) for individuals who want to demonstrate their skills and knowledge in developing and maintaining applications on the AWS platform. DVA-C02 Exam is designed to validate an individual's ability to design, develop, and deploy cloud-based applications using AWS services and best practices.

Obtaining the Amazon DVA-C02 Certification can be a valuable asset for software developers, as it demonstrates their expertise in cloud computing and AWS services. Certified developers are in high demand in the job market, and this certification can help individuals stand out from other candidates when applying for job roles that involve developing applications on AWS. Additionally, AWS certified developers have access to exclusive resources and networking opportunities, which can help them stay up-to-date

with the latest trends and advancements in cloud computing.

Amazon AWS Certified Developer - Associate Sample Questions (Q74-Q79):

NEW QUESTION # 74

A company is developing a new application that uses Amazon EC2, Amazon S3, and AWS Lambda resources. The company wants to allow employees to access the AWS Management Console by using existing credentials that the company stores and manages in an on-premises Microsoft Active Directory. Each employee must have a specific level of access to the AWS resources that is based on the employee's role.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Configure Amazon Cognito to federate users into the on-premises Active Directory. Use Cognito user pools to manage user identities and to manage user access to the AWS resources.
- B. **Configure AWS Directory Service to create an Active Directory in AWS Directory Service for Microsoft Active Directory. Establish a trust relationship with the on-premises Active Directory. Configure IAM roles and trust policies to give the employees access to the AWS resources.**
- C. Implement a custom identity broker to authenticate users into the on-premises Active Directory. Configure the identity broker to use AWS Security Token Service (AWS STS) to grant authorized users IAM role based access to the AWS resources.
- D. Use LDAP to directly integrate the on-premises Active Directory with AWS Identity and Access Management (IAM). Map Active Directory groups to IAM roles to control access to AWS resources.

Answer: B

NEW QUESTION # 75

A team of developers is using an AWS CodePipeline pipeline as a continuous integration and continuous delivery (CI/CD) mechanism for a web application. A developer has written unit tests to programmatically test the functionality of the application code. The unit tests produce a test report that shows the results of each individual check. The developer now wants to run these tests automatically during the CI/CD process.

Which solution will meet this requirement with the LEAST operational effort?

- A. Write a Git pre-commit hook that runs the tests before every commit. Ensure that each developer who is working on the project has the pre-commit hook installed locally. Review the test report and resolve any issues before pushing changes to AWS CodeCommit.
- B. Add a new stage to the pipeline. Use AWS CodeBuild as the provider. Add the new stage after the stage that deploys code revisions to the test environment. Write a buildspec that fails the CodeBuild stage if any test does not pass. Use the test reports feature of CodeBuild to integrate the report with the CodeBuild console. View the test results in CodeBuild. Resolve any issues.
- C. Add a new stage to the pipeline. Use Jenkins as the provider. Configure CodePipeline to use Jenkins to run the unit tests. Write a Jenkinsfile that fails the stage if any test does not pass. Use the test report plugin for Jenkins to integrate the report with the Jenkins dashboard. View the test results in Jenkins. Resolve any issues.
- D. **Add a new stage to the pipeline. Use AWS CodeBuild as the provider. Add the new stage before the stage that deploys code revisions to the test environment. Write a buildspec that fails the CodeBuild stage if any test does not pass. Use the test reports feature of CodeBuild to integrate the report with the CodeBuild console. View the test results in CodeBuild. Resolve any issues.**

Answer: D

NEW QUESTION # 76

A gaming company has deployed a web portal on AWS Elastic Beanstalk. The company sometimes needs to deploy new versions three or four times in a day. The company needs to deploy new features for all users as quickly as possible. The solution must minimize performance impact and must maximize availability.

What solution will meet these requirements?

- A. **Use a-canary deployment strategy to deploy changes to Amazon EC2 instances.**
- B. Use an immutable deployment policy to deploy to Amazon EC2 instances.
- C. Use an all-at-once deployment policy to deploy to Amazon EC2 instances.
- D. Use a rolling deployment policy to deploy to Amazon EC2 instances.

Answer: A

NEW QUESTION # 77

A company uses Amazon API Gateway to expose a set of APIs to customers. The APIs have caching enabled in API Gateway. Customers need a way to invalidate the cache for each API when they test the API. What should a developer do to give customers the ability to invalidate the API cache?

- A. Ask the customers to use AWS credentials to call the InvalidateCache API operation.
- B. **Attach an InvalidateCache policy to the IAM execution role that the customers use to invoke the API. Ask the customers to add the INVALIDATE_CACHE query string parameter when they make an API call.**
- C. Ask the customers to use the AWS SDK API Gateway class to invoke the InvalidateCache API operation.
- D. Attach an InvalidateCache policy to the IAM execution role that the customers use to invoke the API. Ask the customers to send a request that contains the HTTP header when they make an API call.

Answer: B

NEW QUESTION # 78

A company is developing an ecommerce application that uses Amazon API Gateway APIs. The application uses AWS Lambda as a backend. The company needs to test the code in a dedicated, monitored test environment before the company releases the code to the production environment.

When solution will meet these requirements?

- A. Use a single stage in API Gateway. Create a Lambda function for each environment. Configure API clients to send a query parameter that indicates the environment and the specific lambda function.
- B. Use a single stage in API Gateway. Configure a API client to send a query parameter that indicated the environment. Add different code blocks for different environments in the Lambda Junction to match the value of the query parameter.
- C. Use multiple stages in API Gateway. Create a single Lambda function for all environments. Add different code blocks for different environments in the Lambda function based on Lambda environments variables.
- D. **Use multiple stages in API Gateway. Create a Lambda function for each environment. Configure API Gateway stage variables to route traffic to the Lambda function in different environments.**

Answer: D

Explanation:

Explanation

The solution that will meet the requirements is to use multiple stages in API Gateway. Create a Lambda function for each environment. Configure API Gateway stage variables to route traffic to the Lambda function in different environments. This way, the company can test the code in a dedicated, monitored test environment before releasing it to the production environment. The company can also use stage variables to specify the Lambda function version or alias for each stage, and avoid hard-coding the Lambda function name in the API Gateway integration. The other options either involve using a single stage in API Gateway, which does not allow testing in different environments, or adding different code blocks for different environments in the Lambda function, which increases complexity and maintenance.

NEW QUESTION # 79

.....

DVA-C02 Practice Test Engine: <https://www.pass4sures.top/AWS-Certified-Associate/DVA-C02-testking-braindumps.html>

- Pass Guaranteed Amazon Marvelous DVA-C02 - AWS Certified Developer - Associate Latest Test Camp Search for 『 DVA-C02 』 and easily obtain a free download on  www.prep4sures.top  DVA-C02 Mock Exam
- High DVA-C02 Passing Score Reliable DVA-C02 Test Bootcamp Reliable DVA-C02 Test Bootcamp Search for ➔ DVA-C02 and download exam materials for free through www.pdfvce.com DVA-C02 Latest Test Cost
- DVA-C02 Mock Exam DVA-C02 Latest Test Cost DVA-C02 Valid Test Camp www.vce4dumps.com is best website to obtain "DVA-C02" for free download Valid Dumps DVA-C02 Ebook
- Exam DVA-C02 Topic Authorized DVA-C02 Certification DVA-C02 Valid Test Camp Go to website ➔ www.pdfvce.com open and search for ➔ DVA-C02 to download for free New DVA-C02 Test Fee

P.S. Free 2026 Amazon DVA-C02 dumps are available on Google Drive shared by Pass4sures: https://drive.google.com/open?id=1Xp7PRDxny5MYWJRI15sZ7_mKzcp5J12S