

DVA-C02 Real Braindumps | DVA-C02 Exam Outline



P.S. Free & New DVA-C02 dumps are available on Google Drive shared by TestSimulate: https://drive.google.com/open?id=1fnO6Hs8IDueH1MjehfA_ACrUvJ9ITgYJ

TestSimulate Amazon Certification Exam comes in three different formats so that the users can choose their desired design and prepare Amazon DVA-C02 exam according to their needs. The first we will discuss here is the PDF file of real Amazon DVA-C02 Exam Questions. It can be taken to any place via laptops, tablets, and smartphones.

Before you take the DVA-C02 exam, you only need to spend 20 to 30 hours to practice, so you can schedule time to balance learning and other things. Of course, you care more about your passing rate. If you choose our DVA-C02 exam guide, under the guidance of our DVA-C02 exam torrent, we have the confidence to guarantee a passing rate of over 99%. Our DVA-C02 Quiz prep is compiled by experts based on the latest changes in the teaching syllabus and theories and practices. So our DVA-C02 quiz prep is quality-assured, focused, and has a high hit rate.

>> **DVA-C02 Real Braindumps** <<

100% Pass Quiz DVA-C02 - AWS Certified Developer - Associate –Trustable Real Braindumps

Although the Amazon DVA-C02 exam prep is of great importance, you do not need to be over concerned about it. With scientific review and arrangement from professional experts as your backup, and the most accurate and high quality content of our Amazon DVA-C02 Study Materials, you will cope with it like a piece of cake. So Amazon DVA-C02 learning questions will be your indispensable practice materials during your way to success.

Amazon AWS Certified Developer - Associate Sample Questions (Q16-Q21):

NEW QUESTION # 16

A company is using Amazon OpenSearch Service to implement an audit monitoring system. A developer needs to create an AWS Cloudformation custom resource that is associated with an AWS Lambda function to configure the OpenSearch Service domain. The Lambda function must access the OpenSearch Service domain by using Open Search Service internal master user credentials. What is the MOST secure way to pass these credentials to the Lambda function?

- A. Use a CloudFormation parameter to pass the master user credentials at deployment to the OpenSearch Service domain's MasterUserOptions and the Lambda function's environment variable. Encrypt the parameters value by using the AWS Key Management Service (AWS KMS) encrypt command.
- B. Use CloudFormation to create an AWS Secrets Manager Secret. Use a CloudFormation dynamic reference to retrieve the secret's value for the OpenSearch Service domain's MasterUserOptions. Create an IAM role that has the secrets manager GetSecretValue permission. Assign the role to the Lambda Function Store the secrets name as the Lambda function's environment variable. Resolve the secret's value at runtime.
- C. Use a CloudFormation parameter to pass the master user credentials at deployment to the OpenSearch Service domain's MasterUserOptions and the Lambda function's environment variable. Set the No Echo attribute to true.
- D. Use a CloudFormation parameter to pass the master user credentials at deployment to the OpenSearch Service domain's MasterUserOptions and to create a parameter in AWS Systems Manager Parameter Store. Set the No Echo attribute to true. Create an IAM role that has the ssm:GetParameter permission. Assign the role to the Lambda function. Store the parameter name as the Lambda function's environment variable. Resolve the parameter's value at runtime.

Answer: B

Explanation:

The solution that will meet the requirements is to use CloudFormation to create an AWS Secrets Manager secret. Use a CloudFormation dynamic reference to retrieve the secret's value for the OpenSearch Service domain's MasterUserOptions. Create an IAM role that has the secretsmanager:GetSecretValue permission.

Assign the role to the Lambda function. Store the secret's name as the Lambda function's environment variable. Resolve the secret's value at runtime. This way, the developer can pass the credentials to the Lambda function in a secure way, as AWS Secrets Manager encrypts and manages the secrets. The developer can also use a dynamic reference to avoid exposing the secret's value in plain text in the CloudFormation template. The other options either involve passing the credentials as plain text parameters, which is not secure, or encrypting them with AWS KMS, which is less convenient than using AWS Secrets Manager.

NEW QUESTION # 17

A company is preparing to migrate an application to the company's first AWS environment. Before this migration, a developer is creating a proof-of-concept application to validate a model for building and deploying container-based applications on AWS. Which combination of steps should the developer take to deploy the containerized proof-of-concept application with the LEAST operational effort? (Select TWO.)

- A. Package the application into a container image by using the Docker CLI. Upload the image to Amazon Elastic Container Registry (Amazon ECR)
- B. Deploy the application to Amazon Elastic Kubernetes Service (Amazon EKS) on AWS Fargate
- C. Deploy the application to an Amazon EC2 instance by using AWS CodeDeploy
- D. Deploy the application to Amazon Elastic Container Service (Amazon ECS) on AWS Fargate
- E. Package the application into a zip file by using a command line tool. Upload the package to Amazon S3

Answer: A,D

Explanation:

Explanation

To deploy a containerized application on AWS with the least operational effort, the developer should package the application into a container image by using the Docker CLI and upload the image to Amazon ECR, which is a fully managed container registry service. Then, the developer should deploy the application to Amazon ECS on AWS Fargate, which is a serverless compute engine for containers that eliminates the need to provision and manage servers or clusters. Amazon ECS will automatically scale, load balance, and monitor the application. References

* How to Deploy Docker Containers | AWS

* Deploy a Web App Using AWS App Runner

* How to Deploy Containerized Apps on AWS Using ECR and Docker

NEW QUESTION # 18

A company runs an application on Amazon EC2 instances. The EC2 instances open connections to an Amazon RDS for SQL Server database. A developer needs to store and access the credentials and wants to automatically rotate the credentials. The developer does not want to store the credentials for the database in the code.

Which solution will meet these requirements in the MOST secure way?

- A. Store the credentials as secrets in AWS Secrets Manager. Create an AWS Lambda function to update the secrets and the database. Retrieve the credentials from Secrets Manager as needed.
- B. Store the credentials in an Amazon DynamoDB table. Configure an Amazon CloudWatch Events rule to invoke an AWS Lambda function to periodically update the secrets and database.
- C. Create an IAM role that has permissions to access the database. Attach the IAM role to the EC2 instances.
- D. Store the credentials in an encrypted text file in an Amazon S3 bucket. Configure the EC2 instance launch template to download the credentials from Amazon S3 as the instance launches.

Create an AWS Lambda function to update the secrets and the database.

Answer: A

NEW QUESTION # 19

A company is preparing to migrate an application to the company's first AWS environment. Before this migration, a developer is creating a proof-of-concept application to validate a model for building and deploying container-based applications on AWS. Which combination of steps should the developer take to deploy the containerized proof-of-concept application with the LEAST operational effort? (Select TWO.)

- A. Package the application into a container image by using the Docker CLI. Upload the image to Amazon Elastic Container Registry (Amazon ECR)
- B. Deploy the application to Amazon Elastic Kubernetes Service (Amazon EKS) on AWS Fargate
- C. Deploy the application to an Amazon EC2 instance by using AWS CodeDeploy.
- D. Deploy the application to Amazon Elastic Container Service (Amazon ECS) on AWS Fargate
- E. Package the application into a zip file by using a command line tool. Upload the package to Amazon S3

Answer: A,D

Explanation:

* Containerization: Packaging the application as a container image promotes portability and standardization. Docker is the standard tool for containerization.

* Amazon ECR: ECR is a managed container registry designed to work seamlessly with AWS container services.

* Fargate: ECS Fargate provides serverless container orchestration, minimizing operational overhead for this proof-of-concept.

NEW QUESTION # 20

A company maintains a REST service using Amazon API Gateway and the API Gateway native API key validation. The company recently launched a new registration page, which allows users to sign up for the service. The registration page creates a new API key using CreateApiKey and sends the new key to the user. When the user attempts to call the API using this key, the user receives a 403 Forbidden error. Existing users are unaffected and can still call the API.

What code updates will grant these new users access to the API?

- A. The createDeployer.t method must be called so the API can be redeployed to include the newly created API key.
- B. The createUsagePlanKey method must be called to associate the newly created API key with the correct usage plan.
- C. The updateAuthorizer method must be called to update the API's authorizer to include the newly created API key
- D. The importApiKeys method must be called to import all newly created API keys into the current stage of the API.

Answer: B

NEW QUESTION # 21

.....

In addition, our DVA-C02 test prep is renowned for free renewal in the whole year. As you have experienced various kinds of exams, you must have realized that renewal is invaluable to study materials, especially to such important DVA-C02 exams. And there is no doubt that being acquainted with the latest trend of exams will, to a considerable extent, act as a driving force for you to pass the exams and realize your dream of living a totally different life. So if you do want to achieve your dream, buy our DVA-C02 practice materials.

DVA-C02 Exam Outline: <https://www.testsimulate.com/DVA-C02-study-materials.html>

So our DVA-C02 exam questions can perfectly provide them with the newest information about the exam not only on the content

but also on the format, Our DVA-C02 study materials will tell you that in a limited time, you can really do a lot of things, Amazon DVA-C02 Real Braindumps It won't pass the buck, Amazon DVA-C02 Real Braindumps I promise you will enjoy a satisfying and instant study which is never imagined before.

Clients always wish that they can get immediate use after they buy our DVA-C02 test questions because their time to get prepared for the exam is limited, Team collaboration with Project Web App.

2026 DVA-C02 Real Braindumps | High Pass-Rate Amazon DVA-C02 Exam Outline: AWS Certified Developer - Associate

So our DVA-C02 Exam Questions can perfectly provide them with the newest information about the exam not only on the content but also on the format, Our DVA-C02 study materials will tell you that in a limited time, you can really do a lot of things.

It won't pass the buck, I promise you will enjoy a satisfying and instant DVA-C02 study which is never imagined before, Maybe you are confused whether you are capable to make these beautiful things come true.

- Pass Guaranteed Quiz Amazon - Authoritative DVA-C02 - AWS Certified Developer - Associate Real Braindumps □ Simply search for ▷ DVA-C02 ◁ for free download on ➡ www.dumpsquestion.com □ □New DVA-C02 Test Tips
- Exam DVA-C02 Course □ DVA-C02 Top Dumps □ DVA-C02 Reliable Exam Sims □ Go to website ☀ www.pdfvce.com □*□ open and search for □ DVA-C02 □ to download for free □Valid Exam DVA-C02 Book
- DVA-C02 Updated Testkings □ DVA-C02 Valid Study Materials □ DVA-C02 Free Study Material □ Search for ☀ DVA-C02 □*□ and download it for free on 【 www.exam4labs.com 】 website □DVA-C02 Latest Mock Test
- 2026 Professional DVA-C02 Real Braindumps | AWS Certified Developer - Associate 100% Free Exam Outline □ Immediately open □ www.pdfvce.com □ and search for ✓ DVA-C02 □✓□ to obtain a free download □DVA-C02 Latest Mock Test
- 2026 Professional DVA-C02 Real Braindumps | AWS Certified Developer - Associate 100% Free Exam Outline ↘ Go to website 《 www.dumpsquestion.com 》 open and search for { DVA-C02 } to download for free □Study DVA-C02 Material
- Quiz Amazon - DVA-C02 - AWS Certified Developer - Associate -High-quality Real Braindumps □ Search for □ DVA-C02 □ and download it for free on ⇒ www.pdfvce.com ⇄ website □Reliable DVA-C02 Test Guide
- AWS Certified Developer - Associate test questions and dumps, DVA-C02 exam cram □ Download ⇒ DVA-C02 ⇄ for free by simply entering 【 www.testkingpass.com 】 website □DVA-C02 Updated Testkings
- Study DVA-C02 Material □ DVA-C02 Pass Rate □ Reliable DVA-C02 Dumps Free □ Open website 「 www.pdfvce.com 】 and search for { DVA-C02 } for free download □DVA-C02 Pass Rate
- DVA-C02 Latest Mock Test □ DVA-C02 Latest Version □ Exam DVA-C02 Objectives Pdf □ The page for free download of 「 DVA-C02 」 on [www.prepawaypdf.com] will open immediately □Sure DVA-C02 Pass
- Excellent DVA-C02 Prep Guide is Best Study Braindumps for DVA-C02 exam □ Easily obtain free download of ⇒ DVA-C02 □ by searching on ▷ www.pdfvce.com ◁ □Sure DVA-C02 Pass
- Reliable DVA-C02 Test Guide □ Best DVA-C02 Preparation Materials □ Reliable DVA-C02 Dumps Free □ Search for ⇒ DVA-C02 □□□ and obtain a free download on □ www.troytecdumps.com □ □Sure DVA-C02 Pass
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest TestSimulate DVA-C02 PDF Dumps and DVA-C02 Exam Engine Free Share: https://drive.google.com/open?id=1fnO6Hs8IDueH1MjehfA_ACrUvJ9ITgYJ