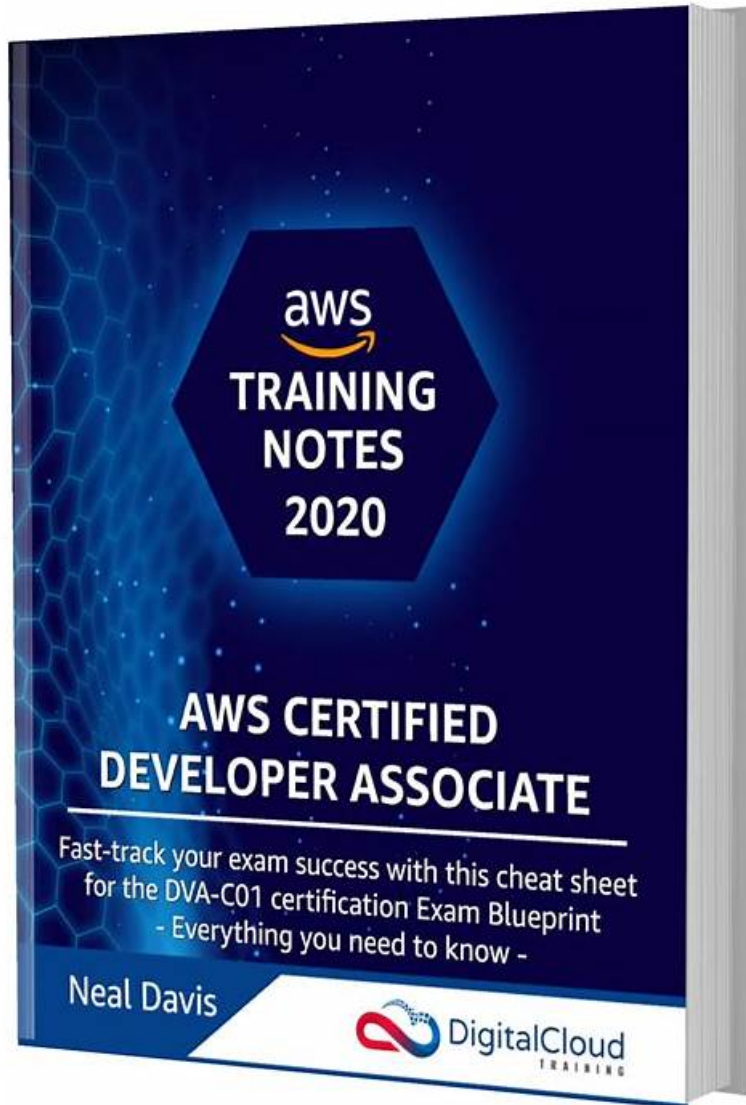


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The DVA-C02 exam covers a broad range of AWS services, including compute, storage, databases, networking, security, and application integration. Candidates are expected to have a solid understanding of AWS services and best practices for designing and deploying applications that are resilient, scalable, and cost-effective. DVA-C02 Exam consists of 65 multiple-choice and multiple-response questions, and candidates have 130 minutes to complete it.

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Amazon DVA-C02 certification exam is designed for individuals who want to demonstrate their expertise in developing and maintaining applications on the Amazon Web Services (AWS) platform. AWS Certified Developer - Associate certification exam is intended for candidates who have at least one year of experience in developing and maintaining applications using AWS services. The DVA-C02 Exam is an updated version of the previous DVA-C01 exam, which was released in 2018. The new exam includes updated content that covers the latest AWS services and technologies, including AWS Lambda, AWS Elastic Beanstalk, and AWS DynamoDB.

Amazon AWS Certified Developer - Associate Sample Questions (Q369-Q374):

NEW QUESTION # 369

A gaming application stores scores for players in an Amazon DynamoDB table that has four attributes: user_id, user_name, user_score, and user_rank. The users are allowed to update their names only. A user is authenticated by web identity federation. Which set of conditions should be added in the policy attached to the role for the dynamodb:PutItem API call?

- A. "Condition": {
 "ForAllValues:StringEquals": {
 "dynamodb:LeadingKeys": ["\${www.amazon.comuser_name}"],
 "dynamodb:Attributes": ["user_id"]
 }
}
- B. "Condition": {
 "ForAllValues:StringEquals": {
 "dynamodb:LeadingKeys": ["\${www.amazon.comuser_name}"],
 "dynamodb:Attributes": ["username", "userid"]
 }
}
- C. "Condition": {
 "ForAllValues:StringEquals": {
 "dynamodb:LeadingKeys": ["\${www.amazon.comuser_id}"],
 "dynamodb:Attributes": ["user_name", "user_id"]
 }
}
- D. "Condition": {
 "ForAllValues:StringEquals": {
 "dynamodb:LeadingKeys": ["\${www.amazon.comuser_id}"],
 "dynamodb:Attributes": ["user_name"]
 }
}

Answer: D

Explanation:

The correct policy condition ensures that:

The LeadingKeys condition restricts operations to the authenticated user's user_id.

The Attributes condition limits the updatable attributes to user_name.

Explanation of Choices:

Option A: Correctly enforces both the key restriction (dynamodb:LeadingKeys) and ensures only the user_name attribute can be updated.

Option B, C, D: Use incorrect conditions, such as referencing user_name in the LeadingKeys or including other attributes like user_id in updatable fields.

Reference:

AWS DynamoDB Condition Keys Documentation

Référence:

NEW QUESTION # 370

A developer is using AWS Amplify Hosting to build and deploy an application. The developer is receiving an increased number of bug reports from users. The developer wants to add end-to-end testing to the application to eliminate as many bugs as possible before the bugs reach production.

Which solution should the developer implement to meet these requirements?

- A. Create unit tests in the application. Deploy the unit tests by using the amplify push command in the Amplify CLI.
- **B. Add a test phase to the amplify.yml build settings for the application.**
- C. Add a test phase to the aws-exports.js file for the application.
- D. Run the amplify add test command in the Amplify CLI.

Answer: B

Explanation:

Explanation

The solution that will meet the requirements is to add a test phase to the amplify.yml build settings for the application. This way, the developer can run end-to-end tests on every code commit and catch any bugs before deploying to production. The other options either do not support end-to-end testing, or do not run tests automatically.

NEW QUESTION # 371

A developer must use multi-factor authentication (MFA) to access data in an Amazon S3 bucket that is in another AWS account. Which AWS Security Token Service (AWS STS) API operation should the developer use with the MFA information to meet this requirement?

- A. GetFederationToken
- B. AssumeRoleWithSAML
- **C. AssumeRole**
- D. AssumeRoleWithWebIdentity

Answer: C

Explanation:

* AWS STS AssumeRole: The central operation for assuming temporary security credentials, commonly used for cross-account access.

* MFA Integration: The AssumeRole call can include MFA information to enforce multi-factor authentication.

* Credentials for S3 Access: The returned temporary credentials would provide the necessary permissions to access the S3 bucket in the other account.

NEW QUESTION # 372

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 importApiKeys method must be called to import all newly created API keys into the current stage of the API.
- B. The createDeployment method must be called so the API can be redeployed to include the newly created API key.
- C. The updateAuthorizer method must be called to update the API's authorizer to include the newly created API key
- **D. The createUsagePlanKey method must be called to associate the newly created API key with the correct usage plan.**

Answer: D

NEW QUESTION # 373

An Amazon Data Firehose delivery stream is receiving customer data that contains personally identifiable information. A developer

needs to remove pattern-based customer identifiers from the data and store the modified data in an Amazon S3 bucket. What should the developer do to meet these requirements?

- A. Launch an Amazon EC2 instance. Set the EC2 instance as the destination of the delivery stream. Run an application on the EC2 instance to remove the customer identifiers. Store the transformed data in an Amazon S3 bucket.
- B. Create an Amazon OpenSearch Service instance. Set the OpenSearch Service instance as the destination of the delivery stream. Use search and replace to remove the customer identifiers. Export the data to an Amazon S3 bucket.
- C. Create an AWS Step Functions workflow to remove the customer identifiers. As the last step in the workflow, store the transformed data in an Amazon S3 bucket. Set the workflow as the destination of the delivery stream.
- D. **Implement Firehose data transformation as an AWS Lambda function. Configure the function to remove the customer identifiers. Set an Amazon S3 bucket as the destination of the delivery stream.**

Answer: D

NEW QUESTION # 374

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