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| DVA-C01 <small>Valid until Feb 27, 2022</small> | | AWS Certified Developer ASSOCIATE | DVA-C02 <small>NEW</small> <small>Available on February 28, 2022</small> | |
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To earn the AWS Certified Developer - Associate certification, candidates must pass the DVA-C02 exam. DVA-C02 exam consists of multiple-choice and multiple-response questions that cover various topics, such as AWS core services, AWS databases, AWS security, AWS deployment, and AWS troubleshooting. DVA-C02 Exam Duration is 130 minutes, and the passing score is 720 out of 1000.

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Amazon AWS Certified Developer - Associate Sample Questions (Q26-Q31):

NEW QUESTION # 26

A company uses AWS CodePipeline to create a fully automated continuous integration and continuous delivery (CI/CD) workflow. Any code changes that the company commits to production will be automatically deployed to the company's Amazon EC2 instances. The company's leadership team must manually validate any changes before the company releases changes to production. Which solution will meet these requirements in the MOST operationally efficient way?

- A. Stop the workflow on a stage execution state change by using an Amazon EventBridge rule and an AWS Lambda function. Manually start the workflow after leadership approves the changes.
- B. Create a CodePipeline custom action for the workflow. Create a job worker to invoke an AWS Lambda function that stops the workflow until leadership manually approves the changes.

- C. Set up an Amazon SNS topic. Configure the SNS topic to stop the workflow at a specific stage by specifying the stage in the name item in SNS message attributes. Manually restart the workflow after leadership approves the changes.
- D. Add a manual approval action to the workflow in CodePipeline before code is deployed. Manually approve the pipeline action after leadership approves the changes.

Answer: D

Explanation:

A manual approval action is a built-in CodePipeline feature designed specifically to pause a pipeline at a defined point and require a human to approve before continuing. Placing this action before the production deploy stage satisfies the requirement for leadership validation with minimal additional configuration and operational overhead.

NEW QUESTION # 27

A developer is deploying a new application to Amazon Elastic Container Service (Amazon ECS).

The developer needs to securely store and retrieve different types of variables. These variables include authentication information for a remote API, the URL for the API, and credentials. The authentication information and API URL must be available to all current and future deployed versions of the application across development, testing, and production environments. How should the developer retrieve the variables with the FEWEST application changes?

- A. Update the application to retrieve the variables from an encrypted file that is stored with the application. Store the API URL and credentials in unique files for each environment.
- B. Update the application to retrieve the variables from each of the deployed environments. Define the authentication information and API URL in the ECS task definition as unique names during the deployment process.
- C. Update the application to retrieve the variables from AWS Systems Manager Parameter Store. Use unique paths in Parameter Store for each variable in each environment. Store the credentials in AWS Secrets Manager in each environment.
- D. Update the application to retrieve the variables from AWS Key Management Service (AWS KMS). Store the API URL and credentials as unique keys for each environment.

Answer: C

Explanation:

The application has credentials and URL, so it's convenient to store them in ssm parameter store retrieve them.

NEW QUESTION # 28

A developer is creating an application that will give users the ability to store photos from their cellphones in the cloud. The application needs to support tens of thousands of users. The application uses an Amazon API Gateway REST API that is integrated with AWS Lambda functions to process the photos. The application stores details about the photos in Amazon DynamoDB.

Users need to create an account to access the application. In the application, users must be able to upload photos and retrieve previously uploaded photos. The photos will range in size from 300 KB to 5 MB.

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

- A. Create an IAM user for each user of the application during the sign-up process. Use IAM authentication to access the API Gateway API. Use the Lambda function to store the photos in Amazon S3. Store the object's S3 key as part of the photo details in the DynamoDB table. Retrieve previously uploaded photos by querying DynamoDB for the S3 key.
- B. Create a users table in DynamoDB. Use the table to manage user accounts. Create a Lambda authorizer that validates user credentials against the users table. Integrate the Lambda authorizer with API Gateway to control access to the API. Use the Lambda function to store the photos in Amazon S3. Store the object's S3 key as part of the photo details in the DynamoDB table. Retrieve previously uploaded photos by querying DynamoDB for the S3 key.
- C. Use Amazon Cognito user pools to manage user accounts. Create an Amazon Cognito user pool authorizer in API Gateway to control access to the API. Use the Lambda function to store the photos in Amazon S3. Store the object's S3 key as part of the photo details in the DynamoDB table. Retrieve previously uploaded photos by querying DynamoDB for the S3 key.
- D. Use Amazon Cognito user pools to manage user accounts. Create an Amazon Cognito user pool authorizer in API Gateway to control access to the API. Use the Lambda function to store the photos and details in the DynamoDB table. Retrieve previously uploaded photos directly from the DynamoDB table.

Answer: C

Explanation:

Amazon Cognito user pools is a service that provides a secure user directory that scales to hundreds of millions of users. The developer can use Amazon Cognito user pools to manage user accounts and create an Amazon Cognito user pool authorizer in API Gateway to control access to the API. The developer can use the Lambda function to store the photos in Amazon S3, which is a highly scalable, durable, and secure object storage service. The developer can store the object's S3 key as part of the photo details in the DynamoDB table, which is a fast and flexible NoSQL database service. The developer can retrieve previously uploaded photos by querying DynamoDB for the S3 key and fetching the photos from S3. This solution will meet the requirements with the least operational overhead.

NEW QUESTION # 29

A developer is setting up a deployment pipeline. The pipeline includes an AWS CodeBuild build stage that requires access to a database to run integration tests. The developer is using a `buildspec.yml` file to configure the database connection. Company policy requires automatic rotation of all database credentials.

Which solution will handle the database credentials MOST securely?

- A. Retrieve the credentials from an environment variable that contains the connection string in plaintext. Configure an Amazon EventBridge event to rotate the credentials.
- B. Retrieve the credentials from variables that are hardcoded in the `buildspec.yml` file. Configure an AWS Lambda function to rotate the credentials.
- C. Retrieve the credentials from an environment variable that is linked to a SecureString parameter in AWS Systems Manager Parameter Store. Configure Parameter Store for automatic rotation.
- **D. Retrieve the credentials from an environment variable that is linked to an AWS Secrets Manager secret. Configure Secrets Manager for automatic rotation.**

Answer: D

Explanation:

The most secure way to handle database credentials for a CodeBuild stage—especially with a company requirement for automatic rotation—is to store credentials in AWS Secrets Manager and reference the secret securely from the CodeBuild environment. Secrets Manager is purpose-built to store, retrieve, and rotate secrets such as database credentials, API keys, and tokens. It encrypts secrets at rest (using AWS KMS), supports fine-grained IAM access control, and integrates with services like CodeBuild through environment variables and runtime retrieval.

With CodeBuild, the developer can configure environment variables to reference a Secrets Manager secret (rather than embedding credentials in `buildspec.yml`). This ensures that the build process retrieves the latest rotated credentials at runtime, reducing exposure risk and eliminating manual credential updates.

Option B is weaker because Systems Manager Parameter Store (SecureString) is a secure storage mechanism, but automatic rotation is not a native Parameter Store feature in the same way it is in Secrets Manager for database credentials. Secrets Manager provides managed rotation workflows (often via Lambda rotation functions) and scheduling that directly matches the requirement. Options A and D violate secure handling practices by hardcoding credentials or storing plaintext connection strings. Both approaches significantly increase risk of exposure through source control, build logs, or environment inspection. Additionally, bolting on rotation via Lambda or EventBridge does not address the primary weakness of hardcoded/plaintext secret distribution. Therefore, AWS Secrets Manager with automatic rotation, referenced securely from CodeBuild environment variables, is the most secure solution.

NEW QUESTION # 30

A company has an online web application that includes a product catalog. The catalog is stored in an Amazon S3 bucket that is named `DOC-EXAMPLE-BUCKET`. The application must be able to list the objects in the S3 bucket and must be able to download objects through an IAM policy.

Which policy allows MINIMUM access to meet these requirements?

```

B.    {
        "Effect": "Allow",
        "Action": [
            "s3:*"
        ],
        "Resource": "arn:aws:s3:::DOC-EXAMPLE-BUCKET/*"
    }
]
}
(
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "s3:ListBucket",
            "Resource": "arn:aws:s3:::DOC-EXAMPLE-BUCKET"
        },

```

```

C.    "Effect": "Allow",
        "Action": [
            "s3:GetObject",
            "s3:PutObject",
            "s3:DeleteObject"
        ],
        "Resource": "arn:aws:s3:::DOC-EXAMPLE-BUCKET/*"
    }
]
}
(
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "s3:ListBucket",
            "Resource": "arn:aws:s3:::DOC-EXAMPLE-BUCKET"
        },

```

- A. Option A
- B. Option C
- C. Option B
- D. Option D

Answer: A

NEW QUESTION # 31

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