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Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q308-Q313):

NEW QUESTION # 308

A startup's photo-sharing site is deployed in a VPC. An ELB distributes web traffic across two subnets. ELB session stickiness is configured to use the AWS-generated session cookie, with a session TTL of 5 minutes.

The webserver Auto Scaling Group is configured as: min-size=4, max-size=4.

The startups preparing for a public launch, by running load-testing software installed on a single EC2 instance running in us-west-2a. After 60 minutes of load-testing, the webserver logs show:

Which recommendations can help ensure load-testing HTTP requests are evenly distributed across the four webserver? Choose 2 answers

- A. Launch and run the load-tester EC2 instance from us-east-1 instead.

- B. Configure ELB session stickiness to use the app-specific session cookie.
- C. Use a 3rd-party load-testing service which offers globally-distributed test clients.
- D. Re-configure the load-testing software to re-resolve DNS for each web request.
- E. Configure ELB and Auto Scaling to distribute across us-west-2a and us-west-2c.

Answer: B,C

NEW QUESTION # 309

A company is developing a new online game that will run on top of Amazon ECS. Four distinct Amazon ECS services will be part of the architecture, each requiring specific permissions to various AWS services. The company wants to optimize the use of the underlying Amazon EC2 instances by bin packing the containers based on memory reservation.

Which configuration would allow the Development team to meet these requirements MOST securely?

- A. Create four distinct IAM roles, each containing the required permissions for the associated ECS service, then configure each ECS service to reference the associated IAM role.
- B. Create a new Identity and Access Management (IAM) instance profile containing the required permissions for the various ECS services, then associate that instance role with the underlying EC2 instances.
- C. Create four distinct IAM roles, each containing the required permissions for the associated ECS service, then, create an IAM group and configure the ECS cluster to reference that group.
- D. Create four distinct IAM roles, each containing the required permissions for the associated ECS service, then configure each ECS task definition to reference the associated IAM role.

Answer: C

NEW QUESTION # 310

An organization has 20 employees. The organization wants to give all the users access to the organization AWS account. Which of the below mentioned options is the right solution?

- A. Create an IAM user for each employee and provide access to them
- B. Use the IAM role to allow access based on STS
- C. It is not advisable to give AWS access to so many users
- D. Share the root credentials with all the users

Answer: A

Explanation:

AWS Identity and Access Management is a web service that enables the AWS customers to manage users and user permissions in AWS. The IAM is targeted at organizations with multiple users or systems that use AWS products such as Amazon EC2, Amazon RDS, and the AWS Management Console. With IAM, the organization can centrally manage users, security credentials such as access keys, and permissions that control which AWS resources users can access.

http://docs.aws.amazon.com/IAM/latest/UserGuide/IAM_Introduction.html

NEW QUESTION # 311

A company has an application that uses an Amazon S3 bucket for object storage. A developer needs to configure in-transit encryption for the S3 bucket. All the S3 objects containing personal data needs to be encrypted at rest with AWS KMS keys, which can be rotated on demand.

Which combination of steps will meet these requirements? (Select TWO.)

- A. Configure the application to encrypt the objects by using an AWS KMS customer managed key before uploading the objects containing personal data to Amazon S3.
- B. Write an S3 bucket policy to allow only encrypted connections over HTTPS by using the aws:SecureTransport condition.
- C. Configure an S3 bucket policy to enable client-side encryption for the objects containing personal data by using an AWS KMS customer managed key
- D. Configure S3 Block Public Access settings for the S3 bucket to allow only encrypted connections over HTTPS.
- E. Write an S3 bucket policy to allow only encrypted connections over HTTPS by using permissions boundary.

Answer: A,B

Explanation:

Step-by-Step Breakdown:

Requirement Summary:

- * In-transit encryption (when data is moving between client and S3)
- * Encryption at rest using AWS KMS keys (which are rotatable on-demand) Option A: Write an S3 bucket policy to allow only encrypted connections over HTTPS by using permissions boundary
- * # Incorrect: Permissions boundaries are for IAM policy control, not S3 bucket policies.
- * Also, encryption enforcement in-transit is not achieved through permissions boundaries.
- Option B: Configure an S3 bucket policy to enable client-side encryption
- * # Incorrect: AWS does not enforce client-side encryption via S3 bucket policies.
- * Client-side encryption must be handled entirely by the application.
- * Also, KMS is for server-side encryption, not client-side.
- Option C: Configure the application to encrypt the objects by using an AWS KMS customer managed key before uploading the objects
- * # Correct: This fulfills the requirement of encrypting objects at rest using a KMS CMK, which can be rotated.
- * You can specify the KMS key using the SSE-KMS option when putting an object.
- Option D: Write an S3 bucket policy to allow only encrypted connections over HTTPS by using the aws:SecureTransport condition
- * # Correct: This enforces in-transit encryption, which ensures that only HTTPS connections are allowed.
- * This is the AWS-recommended way to enforce encryption in transit via bucket policy.
- Option E: Configure S3 Block Public Access settings for the S3 bucket to allow only encrypted connections over HTTPS
- * # Incorrect: Block Public Access is used to prevent public exposure of the bucket.
- * It has nothing to do with encryption enforcement, whether in transit or at rest.
- * Using SSE-KMS: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/UsingKMSEncryption.html>
- * aws:SecureTransport condition in bucket policies: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/amazon-s3-policy-keys.html>
- * Server-side encryption with AWS KMS: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/server-side-encryption.html>

NEW QUESTION # 312

An Amazon S3 bucket is encrypted using an AWS KMS CMK. An IAM user is unable to download objects from the S3 bucket using the AWS Management Console; however, other users can download objects from the S3 bucket. Which policies should the Security Engineer review and modify to resolve this issue? (Choose three.)

- **A. The IAM policy**
- **B. The CMK policy**
- C. The VPC endpoint policy
- D. The S3 ACL
- **E. The S3 bucket policy**

Answer: A,B,E

Explanation:

Explanation/Reference: <https://aws.amazon.com/premiumsupport/knowledge-center/decrypt-kms-encrypted-objects-s3/>

NEW QUESTION # 313

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