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**SAP-C02**  
**AWS Certified Solutions Architect Professional**



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## Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q117-Q122):

### NEW QUESTION # 117

A company stores application data in many Amazon S3 buckets in one AWS account. Some of the S3 buckets contain sensitive data. The company does not have data inventory for the S3 buckets. The company uses server-side encryption with Amazon S3 managed keys (SSE-S3) to encrypt all data in the S3 buckets.

A solutions architect must design a solution to encrypt sensitive data with a key that only administrators can access.

Which solution will meet these requirements?

- A. Use Amazon Inspector to determine which S3 buckets contain sensitive data. Create a new AWS KMS customer managed key and a key policy that provides access to administrators only. Set default S3 bucket encryption to use the new KMS key (SSE-KMS). Update the S3 bucket policy to add a Deny effect and a Condition element of "StringNotEquals": {"s3:x-amz-server-side-encryption": "aws:kms"}.
- B. Use Amazon Inspector to determine which S3 buckets contain sensitive data. Update the key policy on the AWS managed key to provide access to administrators only. Use AWS Batch to encrypt all existing objects that include sensitive data in the S3 buckets with the updated AWS managed key.
- C. Use Amazon Macie to determine which S3 buckets contain sensitive data. Create a new AWS KMS customer managed key and a key policy that provides access to administrators only. Set default S3 bucket encryption to use the new KMS key (SSE-KMS). Create an AWS Step Functions workflow to encrypt all existing S3 objects that include sensitive data by using the new KMS key.
- D. Use Amazon Macie to determine which S3 buckets contain sensitive data. Update the key policy on the AWS managed key to provide access to administrators only. Update the S3 bucket policy to add a Deny effect and a Condition element of "StringNotEquals": {"s3:x-amz-server-side-encryption": "aws:kms"}.

**Answer: C**

Explanation:

The company does not have a data inventory and needs to identify which S3 buckets contain sensitive data.

The appropriate AWS managed service for discovering and classifying sensitive data in S3 is Amazon Macie.

Macie is designed to discover, classify, and report on sensitive data such as PII in S3 buckets. Amazon Inspector is primarily focused on vulnerability management for compute and container resources and does not provide S3 sensitive data classification in the way Macie does.

After identifying sensitive data locations, the company needs to ensure sensitive data is encrypted with a key that only administrators can access. SSE-S3 uses S3-managed keys and does not provide fine-grained administrative control of key usage in the same way as SSE-KMS with a customer managed key. Using AWS KMS customer managed keys allows the company to control access through key policies and IAM policies so that only designated administrator principals can use or manage the key.

The requirement also implies existing objects already encrypted with SSE-S3 need to be re-encrypted with SSE-KMS for sensitive objects. Changing default encryption only affects new objects. Existing objects must be rewritten (copied over themselves or copied to a new location) using SSE-KMS with the customer managed key. An orchestrated workflow is a common approach to iterate over identified objects and perform copy operations with the desired encryption settings.

Option C uses Macie for discovery, creates a KMS customer managed key restricted to administrators, sets bucket default encryption to SSE-KMS for future objects, and uses a Step Functions workflow to re-encrypt existing sensitive objects. This meets both the discovery requirement and the encryption/control requirement.

Option A is incorrect because Inspector is not the right service to inventory sensitive data in S3. Although the use of a customer managed KMS key and bucket policy enforcement is directionally correct for controlling encryption on writes, the first step (sensitive data discovery) is wrong.

Option B is incorrect because AWS managed keys cannot have their key policies modified by customers in the way customer managed keys can. Also, Inspector is not the right tool for sensitive data discovery in S3.

Option D is incorrect for the same reasons: it relies on Macie correctly for discovery but then attempts to modify an AWS managed key policy, which is not the correct method for restricting access. To restrict access, the company should use a KMS customer managed key with an appropriate key policy.

Therefore, using Amazon Macie plus an AWS KMS customer managed key and a workflow to re-encrypt existing sensitive objects is the correct solution.

References: AWS documentation on Amazon Macie for discovering and classifying sensitive data in Amazon S3. AWS documentation on SSE-KMS with AWS KMS customer managed keys for encryption control and administrative access restrictions. AWS documentation and best practices describing that changing S3 default encryption affects new objects and that existing objects must be rewritten to change encryption settings.

### NEW QUESTION # 118

A company has an on-premises monitoring solution using a PostgreSQL database for persistence of events. The database is unable to scale due to heavy ingestion and it frequently runs out of storage.

The company wants to create a hybrid solution and has already set up a VPN connection between its network and AWS.

The solution should include the following attributes:

- \* Managed AWS services to minimize operational complexity
- \* A buffer that automatically scales to match the throughput of data and requires no on-going administration.
- \* A visualization tool to create dashboards to observe events in near-real time.
- \* Support for semi-structured JSON data and dynamic schemas.

Which combination of components will enable company to create a monitoring solution that will satisfy these requirements? (Select TWO)

- A. Configure an Amazon Aurora PostgreSQL DB cluster to receive events Use Amazon Quick Sight to read from the database and create near-real-time visualizations and dashboards
- B. Configure Amazon Elasticsearch Service (Amazon ES) to receive events Use the Kibana endpoint deployed with Amazon ES to create near-real-time visualizations and dashboards.
- C. Configure an Amazon Neptune 0 DB instance to receive events Use Amazon QuickSight to read from the database and create near-real-time visualizations and dashboards
- D. Use Amazon Kinesis Data Firehose to buffer events Create an AWS Lambda function 10 process and transform events
- E. Create an Amazon Kinesis data stream to buffer events Create an AWS Lambda function to process and transform events

**Answer: B,C**

### NEW QUESTION # 119

A company is running several workloads in a single AWS account. A new company policy states that engineers can provision only approved resources and that engineers must use AWS CloudFormation to provision these resources. A solutions architect needs to create a solution to enforce the new restriction on the IAM role that the engineers use for access.

What should the solutions architect do to create the solution?

- A. Update the IAM policy for the engineers' IAM role with permissions to only allow AWS CloudFormation actions. Create a new IAM policy with permission to provision approved resources, and assign the policy to a new IAM service role. Assign the IAM service role to AWS CloudFormation during stack creation.
- B. Update the IAM policy for the engineers' IAM role with permissions to only allow provisioning of approved resources and AWS CloudFormation. Use AWS CloudFormation templates to create stacks with approved resources.
- C. Provision resources in AWS CloudFormation stacks. Update the IAM policy for the engineers' IAM role to only allow access to their own AWS CloudFormation stack.
- D. Upload AWS CloudFormation templates that contain approved resources to an Amazon S3 bucket. Update the IAM policy for the engineers' IAM role to only allow access to Amazon S3 and AWS CloudFormation. Use AWS CloudFormation templates to provision resources.

**Answer: B**

Explanation:

<https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/security-best-practices.html#use-iam-to-control-access>

<https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/using-iam-servicerole.html>

html

### NEW QUESTION # 120

A retail company needs to provide a series of data files to another company, which is its business partner. These files are saved in an Amazon S3 bucket under Account A.

Which belongs to the retail company. The business partner company wants one of its IAM users User\_DataProcessor to access the files from its own AWS account (Account B) Which combination of steps must the companies take so that User\_DataProcessor can access the S3 bucket successfully? (Select TWO.)

- A. In Account A, set the S3 bucket policy to the following:
- B. Turn on the cross-origin resource sharing (CORS) feature for the S3 bucket in Account A.
- C. In Account B, set the permissions of User\_DataProcessor to the following:



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, singnalsocial.com, socialbookmarkgs.com, www.slideshare.net, cormacqwai995530.blogars.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, d-pdm-dy-23.blogspot.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

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