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Amazon AWS Certified Solutions Architect - Associate Sample Questions (Q429-Q434):

NEW QUESTION # 429

[Design Secure Architectures]

A company uses AWS Organizations with all features enabled and runs multiple Amazon EC2 workloads in the ap-southeast-2 Region. The company has a service control policy (SCP) that prevents any resources from being created in any other Region. A security policy requires the company to encrypt all data at rest.

An audit discovers that employees have created Amazon Elastic Block Store (Amazon EBS) volumes for EC2 instances without encrypting the volumes. The company wants any new EC2 instances that any IAM user or root user launches in ap-southeast-2 to use encrypted EBS volumes. The company wants a solution that will have minimal effect on employees who create EBS volumes. Which combination of steps will meet these requirements? (Select TWO.)

- A. In the Amazon EC2 console, select the EBS encryption account attribute and define a default encryption key.
- B. Update the IAM policies for each account to deny the ec2:CreateVolume action when the ec2:Encrypted condition equals false.
- C. Create an IAM permission boundary. Attach the permission boundary to the root organizational unit (OU). Define the boundary to deny the ec2:CreateVolume action when the ec2:Encrypted condition equals false.
- **D. Create an SCR Attach the SCP to the root organizational unit (OU). Define the SCP to deny the ec2:CreateVolume action when the ec2:Encrypted condition equals false.**
- E. In the Organizations management account, specify the Default EBS volume encryption setting.

Answer: D

Explanation:

A service control policy (SCP) is a type of policy that you can use to manage permissions in your organization. SCPs offer central control over the maximum available permissions for all accounts in your organization, allowing you to ensure your accounts stay within your organization's access control guidelines. You can use an SCP to deny the ec2:CreateVolume action when the ec2:Encrypted condition equals false, which means that any user or role in the accounts under the root OU will not be able to create unencrypted EBS volumes. This solution will have minimal effect on employees who create EBS volumes, as they can still create encrypted volumes as needed. Reference: https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_scps.html

NEW QUESTION # 430

[Design Secure Architectures]

A company has an application that runs on an Amazon Elastic Kubernetes Service (Amazon EKS) cluster on Amazon EC2 instances. The application has a U1 that uses Amazon DynamoDB and data services that use Amazon S3 as part of the application deployment.

The company must ensure that the EKS Pods for the U1 can access only Amazon DynamoDB and that the EKS Pods for the data services can access only Amazon S3. The company uses AWS Identity and Access Management (IAM).

Which solution meets these requirements?

- A. Create separate Kubernetes service accounts for the U1 and data services to assume an IAM role. Use IAM Role for Service Accounts (IRSA) to provide access to the EKS Pods for the U1 to Amazon S3 and the EKS Pods for the data services to DynamoDB.
- B. Create separate IAM policies (or Amazon S3 and DynamoDB access with the required permissions). Attach the Amazon S3 IAM policy directly to the EKS Pods (or the data services and the DynamoDB policy to the EKS Pods for the U1).
- C. Create separate Kubernetes service accounts for the U1 and data services to assume an IAM role. Attach the Amazon S3 Full Access policy to the data services account and the AmazonDynamoDBFullAccess policy to the U1 service account.
- **D. Create separate IAM policies (or Amazon S3 and DynamoDB access with the required permissions). Attach both IAM policies to the EC2 instance profile. Use role-based access control (RBAC) to control access to Amazon S3 or DynamoDB**

(or the respective EKS Pods.

Answer: D

NEW QUESTION # 431

A company has developed a new video game as a web application. The application is in a three-tier architecture in a VPC with Amazon RDS for MySQL in the database layer. Several players will compete concurrently online. The game's developers want to display a top-10 scoreboard in near-real time and offer the ability to stop and restore the game while preserving the current scores. What should a solutions architect do to meet these requirements?

- A. Set up an Amazon ElastiCache for Redis cluster to compute and cache the scores for the web application to display.
- B. Set up an Amazon ElastiCache for Memcached cluster to cache the scores for the web application to display.
- C. Create a read replica on Amazon RDS for MySQL to run queries to compute the scoreboard and serve the read traffic to the web application.
- D. Place an Amazon CloudFront distribution in front of the web application to cache the scoreboard in a section of the application.

Answer: A

Explanation:

Explanation

This answer is correct because it meets the requirements of displaying a top-10 scoreboard in near-real time and offering the ability to stop and restore the game while preserving the current scores. Amazon ElastiCache for Redis is a blazing fast in-memory data store that provides sub-millisecond latency to power internet-scale real-time applications. You can use Amazon ElastiCache for Redis to set up an ElastiCache for Redis cluster to compute and cache the scores for the web application to display. You can use Redis data structures such as sorted sets and hashes to store and rank the scores of the players, and use Redis commands such as ZRANGE and ZADD to retrieve and update the scores efficiently. You can also use Redis persistence features such as snapshots and append-only files (AOF) to enable point-in-time recovery of your data, which can help you stop and restore the game while preserving the current scores.

References:

* <https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/WhatIs.html>

* <https://redis.io/topics/data-types>

* <https://redis.io/topics/persistence>

NEW QUESTION # 432

A software company has resources hosted in AWS and on-premises servers. You have been requested to create a decoupled architecture for applications which make use of both resources.

Which of the following options are valid? (Select TWO.)

- A. Use SQS to utilize both on-premises servers and EC2 instances for your decoupled application
- B. Use DynamoDB to utilize both on-premises servers and EC2 instances for your decoupled application
- C. Use SWF to utilize both on-premises servers and EC2 instances for your decoupled application
- D. Use VPC peering to connect both on-premises servers and EC2 instances for your decoupled application
- E. Use RDS to utilize both on-premises servers and EC2 instances for your decoupled application

Answer: A,C

Explanation:

Amazon Simple Queue Service (SQS) and Amazon Simple Workflow Service (SWF) are the services that you can use for creating a decoupled architecture in AWS. Decoupled architecture is a type of computing architecture that enables computing components or layers to execute independently while still interfacing with each other.

Amazon SQS offers reliable, highly-scalable hosted queues for storing messages while they travel between applications or microservices. Amazon SQS lets you move data between distributed application components and helps you decouple these components. Amazon SWF is a web service that makes it easy to coordinate work across distributed application components. Using RDS to utilize both on-premises servers and EC2 instances for your decoupled application and using DynamoDB to utilize both on-premises servers and EC2 instances for your decoupled application are incorrect as RDS and DynamoDB are database services.

Using VPC peering to connect both on-premises servers and EC2 instances for your decoupled application is incorrect because you can't create a VPC peering for your on-premises network and AWS VPC.

References:

<https://aws.amazon.com/sqs/>

<http://docs.aws.amazon.com/amazonswf/latest/developerguide/swf-welcome.html> Check out this Amazon SQS Cheat Sheet:

<https://tutorialsdojo.com/amazon-sqs/>

Amazon Simple Workflow (SWF) vs AWS Step Functions vs Amazon SQS:

<https://tutorialsdojo.com/amazon-simple-workflow-swf-vs-aws-step-functions-vs-amazon-sqs/> Comparison of AWS Services Cheat Sheets:

<https://tutorialsdojo.com/comparison-of-aws-services/>

NEW QUESTION # 433

A company is developing a two-tier web application on AWS. The company's developers have deployed the application on an Amazon EC2 instance that connects directly to a backend Amazon RDS database. The company must not hardcode database credentials in the application. The company must also implement a solution to automatically rotate the database credentials on a regular basis.

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

- A. Store the database credentials in a configuration file in an encrypted Amazon S3 bucket. Use Amazon EventBridge (Amazon CloudWatch Events) rules to run a scheduled AWS Lambda function that updates the RDS credentials and the credentials in the configuration file at the same time. Use S3 Versioning to ensure the ability to fall back to previous values.
- B. Store the database credentials as encrypted parameters in AWS Systems Manager Parameter Store. Turn on automatic rotation for the encrypted parameters. Attach the required permission to the EC2 role to grant access to the encrypted parameters.
- C. Store the database credentials in the instance metadata. Use Amazon EventBridge (Amazon CloudWatch Events) rules to run a scheduled AWS Lambda function that updates the RDS credentials and instance metadata at the same time.
- **D. Store the database credentials as a secret in AWS Secrets Manager. Turn on automatic rotation for the secret. Attach the required permission to the EC2 role to grant access to the secret.**

Answer: D

Explanation:

https://docs.aws.amazon.com/secretsmanager/latest/userguide/create_database_secret.html

NEW QUESTION # 434

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