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Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q139-Q144):

NEW QUESTION # 139

A company with millions of subscribers needs to automatically send notifications every Saturday. The company already uses Amazon SNS to send messages but has historically sent them manually.

Which solution will meet these requirements in the MOST operationally efficient way?

- A. Create a rule in Amazon EventBridge that triggers every Saturday. Configure the rule to publish a notification to an SNS topic.
- B. Create an SNS subscription to a message fanout that sends notifications to subscribers every Saturday.
- C. Use AWS Step Functions scheduling to run a step every Saturday. Configure the step to publish a message to an SNS topic.
- D. Launch a new Amazon EC2 instance. Configure a cron job to use the AWS SDK to send an SNS notification to subscribers every Saturday.

Answer: A

Explanation:

Per the AWS Cloud Operations and Event Management documentation, Amazon EventBridge provides native scheduling capabilities that can trigger events at defined intervals-such as weekly, daily, or cron-based schedules.

Creating an EventBridge rule that runs every Saturday and publishes a message to an SNS topic fully automates the notification process without maintaining servers or manual jobs. This approach is serverless, highly reliable, and fully managed by AWS.

By contrast:

EC2 cron jobs (Option A) require instance management, patching, and cost overhead.

SNS subscriptions (Option C) handle message delivery, not scheduling.

Step Functions (Option D) are designed for complex workflows, not simple scheduled triggers.

Thus, Option B provides the most operationally efficient CloudOps solution by integrating EventBridge scheduled events with SNS topics for automated, recurring notifications.

NEW QUESTION # 140

A company's CloudOps engineer monitors multiple AWS accounts in an organization and checks each account's AWS Health Dashboard. After adding 10 new accounts, the engineer wants to consolidate health alerts from all accounts.

Which solution meets this requirement with the least operational effort?

- A. Configure the Health Dashboard in each account to forward events to a central AWS CloudTrail log.
- **B. Enable organizational view in AWS Health.**
- C. Use the AWS Health API to write events to an Amazon DynamoDB table.
- D. Create an AWS Lambda function to query the AWS Health API and write all events to an Amazon DynamoDB table.

Answer: B

Explanation:

The AWS Cloud Operations and Governance documentation defines that enabling Organizational View in AWS Health allows the management account in AWS Organizations to view and aggregate health events from all member accounts.

This feature provides a single-pane-of-glass view of service health issues, account-specific events, and planned maintenance across the organization - without requiring additional automation or data pipelines.

Alternative options (B, C, and D) require custom integration and ongoing maintenance. CloudTrail does not natively forward AWS Health events, and custom Lambda or DynamoDB approaches increase complexity.

Therefore, Option A - enabling the Organizational View feature in AWS Health - is the most operationally efficient and AWS-recommended solution.

Reference: AWS Cloud Operations & Governance Guide - Consolidating Multi-Account Health Events with AWS Health Organizational View

NEW QUESTION # 141

A company is migrating its production file server to AWS. All data that is stored on the file server must remain accessible if an Availability Zone becomes unavailable or when system maintenance is performed. Users must be able to interact with the file server through the SMB protocol. Users also must have the ability to manage file permissions by using Windows ACLs.

Which solution will meet these requirements?

- A. Create a single AWS Storage Gateway file gateway.
- B. Deploy two AWS Storage Gateway file gateways across two Availability Zones. Configure an Application Load Balancer in front
- **C. Create an Amazon FSx for Windows File Server Multi-AZ file system.**
- D. Deploy two Amazon FSx for Windows File Server Single-AZ 2 file systems Configure Microsoft Distributed File System Replication (DFSR).

Answer: C

Explanation:

Amazon FSx for Windows File Server is a fully managed Windows file system that supports SMB and Windows ACLs natively. The Multi-AZ deployment option provides built-in high availability across two Availability Zones, with automatic failover during AZ outages or maintenance, ensuring continuous access to the file share without additional custom replication or load balancing.

NEW QUESTION # 142

A company's CloudOps engineer monitors multiple AWS accounts in an organization and checks each account's AWS Health

Dashboard. After adding 10 new accounts, the engineer wants to consolidate health alerts from all accounts. Which solution meets this requirement with the least operational effort?

- A. Configure the Health Dashboard in each account to forward events to a central AWS CloudTrail log.
- **B. Enable organizational view in AWS Health.**
- C. Use the AWS Health API to write events to an Amazon DynamoDB table.
- D. Create an AWS Lambda function to query the AWS Health API and write all events to an Amazon DynamoDB table.

Answer: B

Explanation:

The AWS Cloud Operations and Governance documentation defines that enabling Organizational View in AWS Health allows the management account in AWS Organizations to view and aggregate health events from all member accounts.

This feature provides a single-pane-of-glass view of service health issues, account-specific events, and planned maintenance across the organization - without requiring additional automation or data pipelines.

Alternative options (B, C, and D) require custom integration and ongoing maintenance. CloudTrail does not natively forward AWS Health events, and custom Lambda or DynamoDB approaches increase complexity.

Therefore, Option A - enabling the Organizational View feature in AWS Health - is the most operationally efficient and AWS-recommended solution.

NEW QUESTION # 143

A CloudOps engineer created a VPC with a private subnet, a security group allowing all outbound traffic, and an endpoint for EC2 Instance Connect in the private subnet. The EC2 instance was launched without an SSH key pair, using the same subnet and security group. However, the engineer cannot connect via EC2 Instance Connect endpoint.

How can the CloudOps engineer connect to the instance?

- **A. Create an IAM instance profile that allows AWS Systems Manager Session Manager to access the EC2 instance. Associate the instance profile with the instance.**
- B. Recreate the EC2 instance. Associate an SSH key pair with the instance.
- C. Create an inbound rule in the security group to allow SSH traffic on port 22 from the private subnet.
- D. Create an inbound rule in the security group to allow HTTPS traffic on port 443 from the private subnet.

Answer: A

Explanation:

According to the AWS Cloud Operations and EC2 Connectivity documentation, EC2 Instance Connect Endpoint allows access to instances without internet exposure or open SSH ports. However, for successful connectivity, the EC2 instance must have Systems Manager permissions through an IAM instance profile.

If no IAM instance profile is attached, the instance cannot establish a control channel with the Systems Manager service, and EC2 Instance Connect cannot authenticate the session.

Opening port 22 (Option B) is unnecessary and contradicts the private subnet design. HTTPS rules (Option A) are irrelevant because EC2 Instance Connect communicates through AWS APIs, not direct HTTPS connections. Recreating the instance with a key pair (Option D) bypasses the intended keyless connection mechanism.

Therefore, Option C - attaching an IAM instance profile with Systems Manager permissions - enables secure, private access through EC2 Instance Connect Endpoint.

NEW QUESTION # 144

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