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Amazon SOA-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Deployment, Provisioning, and Automation: This section measures the skills of Cloud Engineers and covers provisioning and maintaining cloud resources using AWS CloudFormation, CDK, and third-party tools. It evaluates automation of deployments, remediation of resource issues, and managing infrastructure using Systems Manager and event-driven processes like Lambda or S3 notifications.
Topic 2	<ul style="list-style-type: none"> • Networking and Content Delivery: This section measures skills of Cloud Network Engineers and focuses on VPC configuration, subnets, routing, network ACLs, and gateways. It includes optimizing network cost and performance, configuring DNS with Route 53, using CloudFront and Global Accelerator for content delivery, and troubleshooting network and hybrid connectivity using logs and monitoring tools.
Topic 3	<ul style="list-style-type: none"> • Security and Compliance: This section measures skills of Security Engineers and includes implementing IAM policies, roles, MFA, and access controls. It focuses on troubleshooting access issues, enforcing compliance, securing data at rest and in transit using AWS KMS and ACM, protecting secrets, and applying findings from Security Hub, GuardDuty, and Inspector.
Topic 4	<ul style="list-style-type: none"> • Monitoring, Logging, Analysis, Remediation, and Performance Optimization: This section of the exam measures skills of CloudOps Engineers and covers implementing AWS monitoring tools such as CloudWatch, CloudTrail, and Prometheus. It evaluates configuring alarms, dashboards, and notifications, analyzing performance metrics, troubleshooting issues using EventBridge and Systems Manager, and applying strategies to optimize compute, storage, and database performance.
Topic 5	<ul style="list-style-type: none"> • Reliability and Business Continuity: This section measures the skills of System Administrators and focuses on maintaining scalability, elasticity, and fault tolerance. It includes configuring load balancing, auto scaling, Multi-AZ deployments, implementing backup and restore strategies with AWS Backup and versioning, and ensuring disaster recovery to meet RTO and RPO goals.

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Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q19-Q24):

NEW QUESTION # 19

An environment consists of 100 Amazon EC2 Windows instances. The Amazon CloudWatch agent is deployed and running on all EC2 instances with a baseline configuration file to capture log files. There is a new requirement to capture the DHCP log files that exist on 50 of the instances.

What is the MOST operationally efficient way to meet this new requirement?

- A. Run the CloudWatch agent configuration file wizard on each EC2 instance and select the advanced detail level. This will capture the operating system log files.
- B. Log in to each EC2 instance with administrator rights. Create a PowerShell script to push the needed baseline log files and DHCP log files to CloudWatch.
- C. Run the CloudWatch agent configuration file wizard on each EC2 instance. Verify that the baseline log files are included and add the DHCP log files during the wizard creation process.
- **D. Create an additional CloudWatch agent configuration file to capture the DHCP logs. Use the AWS Systems Manager Run Command to restart the CloudWatch agent on each EC2 instance with the append-config option to apply the additional configuration file.**

Answer: D

Explanation:

The most operationally efficient approach is to avoid manual reconfiguration or login to each instance. By using AWS Systems Manager Run Command with the append-config option, you can centrally deploy and apply an additional CloudWatch agent configuration file to selected instances. This method scales easily, ensures consistency, and requires no manual intervention on each EC2 instance.

NEW QUESTION # 20

A company needs to ensure that an AWS Lambda function can access resources in a VPC in the company's account. The Lambda function requires access to third-party APIs that can be accessed only over the internet.

Which action should a SysOps administrator take to meet these requirements?

- A. Attach an Elastic IP address to the Lambda function and configure a route to the internet gateway of the VPC.
- B. Connect the Lambda function to a private subnet that has a route to the virtual private gateway of the VPC.
- **C. Connect the Lambda function to a private subnet that has a route to a NAT gateway deployed in a public subnet of the VPC.**
- D. Connect the Lambda function to a public subnet that has a route to the internet gateway of the VPC.

Answer: C

Explanation:

Lambda functions configured to run in a VPC require network egress to reach the internet for external APIs. A private subnet with a default route to a NAT gateway provides outbound internet access for the Lambda without exposing the Lambda's resources to inbound internet traffic. This setup preserves the security of the VPC while enabling internet access for external API calls. The NAT gateway handles outbound connections on behalf of resources in the private subnet, ensuring stable and scalable access.

NEW QUESTION # 21

A company's developers manually install software modules on Amazon EC2 instances to deploy new versions of a service. A security audit finds that instances contain inconsistent and unapproved modules.

A CloudOps engineer must create a new instance image that contains only approved software.

Which solution will meet these requirements?

- A. Use AWS Systems Manager Run Command to install the approved modules on all running instances during an in-place update.
- B. Use Amazon Detective to continuously find and uninstall unauthorized modules from the instances.
- C. Use Amazon GuardDuty to create and deploy an Amazon Machine Image (AMI) that includes only the approved modules.
- **D. Use EC2 Image Builder to create and test an Amazon Machine Image (AMI) that includes only the approved modules. Update the deployment workflow to use the new AMI.**

Answer: D

Explanation:

According to the AWS Cloud Operations and Deployment documentation, EC2 Image Builder is the AWS-managed service for automating the creation, maintenance, validation, and deployment of secure and compliant Amazon Machine Images (AMIs).

It allows CloudOps teams to define image pipelines that include only approved software modules and configuration scripts. EC2 Image Builder automatically tests and verifies these AMIs for compliance before deployment.

This process ensures configuration consistency, eliminates manual installation errors, and simplifies ongoing patch management. The service integrates with AWS Systems Manager, Amazon Inspector, and AWS CloudFormation for end-to-end automation.

In contrast:

Amazon Detective and GuardDuty (Options A & B) are security monitoring tools, not image management solutions.

Run Command (Option C) applies ad-hoc updates but does not create standard, reusable AMIs.

Therefore, Option D is correct-EC2 Image Builder provides the most operationally efficient and compliant way to create an approved baseline AMI for future deployments.

NEW QUESTION # 22

A company uses AWS Systems Manager Session Manager to manage EC2 instances in the eu-west-1 Region. The company wants private connectivity using VPC endpoints.

Which VPC endpoints are required to meet these requirements? (Select THREE.)

- **A. com.amazonaws.eu-west-1.ssmessages**
- **B. com.amazonaws.eu-west-1.ec2messages**
- C. com.amazonaws.eu-west-1.states
- **D. com.amazonaws.eu-west-1.ssm**
- E. com.amazonaws.eu-west-1.s3
- F. com.amazonaws.eu-west-1.ec2

Answer: A,B,D

Explanation:

The AWS Cloud Operations and Systems Manager documentation states that to use Session Manager privately within a VPC (without internet access), three interface VPC endpoints must be configured:

com.amazonaws.<region>.ssm - enables Systems Manager core API communication.

com.amazonaws.<region>.ec2messages - allows the agent to send and receive messages between EC2 and Systems Manager.

com.amazonaws.<region>.ssmmessages - enables real-time interactive communication for Session Manager connections.

These endpoints ensure secure, private connectivity over the AWS network, eliminating the need for public internet routing.

Endpoints for S3, Step Functions, or EC2 API (Options C, E, F) are not required for Session Manager functionality.

Thus, the correct combination is A, B, and D, aligning with AWS CloudOps best practices for secure, private Systems Manager access.

NEW QUESTION # 23

A company uses AWS Organizations to create and manage many AWS accounts. The company wants to deploy new IAM roles in each account.

Which action should the SysOps administrator take to deploy the new roles in each of the organization's accounts?

- A. Deploy an AWS CloudFormation change set to the organization with a template to create the new IAM roles.

- B. Use AWS CloudFormation StackSets to deploy a template to each account to create the new IAM roles.
- C. Use AWS Config to create an organization rule to add the new IAM roles to each account.
- D. Create a service control policy (SCP) in the organization to add the new IAM roles to each account.

Answer: B

Explanation:

StackSets enables you to create, update, or delete CloudFormation stacks across multiple AWS accounts and regions from a single administrator account, which is ideal for applying identical IAM role configurations across all accounts in an organization. This approach minimizes manual effort, ensures consistency, and scales with the number of accounts. It is the recommended pattern for cross-account resource provisioning within AWS Organizations.

NEW QUESTION # 24

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