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Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q81-Q86):

NEW QUESTION # 81

A user working in the Amazon EC2 console increased the size of an Amazon Elastic Block Store (Amazon EBS) volume attached to an Amazon EC2 Windows instance. The change is not reflected in the file system.

What should a CloudOps engineer do to resolve this issue?

- A. Reattach the EBS volume to the EC2 instance.
- B. Reboot the EC2 instance that is attached to the EBS volume.
- C. Take a snapshot of the EBS volume. Replace the original volume with a volume that is created from the snapshot.
- **D. Extend the file system with operating system-level tools to use the new storage capacity.**

Answer: D

Explanation:

When an Amazon EBS volume is resized, the new storage capacity is immediately available to the attached EC2 instance. However, EBS does not automatically extend the file system. The CloudOps engineer must manually extend the file system within the operating system to utilize the additional space.

AWS documentation for EC2 and EBS specifies:

"After you increase the size of an EBS volume, use file system-specific tools to extend the file system so that the operating system can use the new storage capacity." On Windows instances, this can be achieved through Disk Management or diskpart commands. On Linux systems, utilities such as growpart and resize2fs are used.

Options B and C do not modify file system metadata and are ineffective. Option D unnecessarily replaces the volume, which adds risk and downtime. Thus, Option A aligns with the Monitoring and Performance Optimization practices of AWS CloudOps by properly extending the file system to recognize the new capacity.

References (AWS CloudOps Documents / Study Guide):

- * AWS Certified CloudOps Engineer - Associate (SOA-C03) Exam Guide - Domain 1
- * Amazon EBS - Modifying EBS Volumes
- * Amazon EC2 User Guide - Extending a File System After Resizing a Volume
- * AWS Well-Architected Framework - Performance Efficiency Pillar

NEW QUESTION # 82

A company that runs multiple workloads on AWS wants to enhance its security posture by implementing DNS-based threat protection. The company must block DNS-based attacks.

Which solution will meet this requirement?

- **A. Configure Amazon Route 53 Resolver to forward DNS queries to Route 53 Resolver DNS Firewall Advanced to detect and filter threats.**
- B. Configure AWS Config to monitor DNS queries and DNS traffic patterns. Use an AWS Lambda function to prevent access to malicious domains.
- C. Use AWS WAF to inspect DNS traffic for malicious domains. Create custom rules to block known threats.
- D. Deploy AWS Shield Advanced to filter and block malicious DNS queries. Set up domain filtering policies.

Answer: A

Explanation:

Amazon Route 53 Resolver DNS Firewall provides DNS-based threat protection by allowing you to create rule groups that block queries to known malicious domains and apply domain filtering policies across your VPCs. By configuring the Route 53 Resolver to forward DNS queries through the DNS Firewall, you ensure that all DNS traffic is inspected and filtered, effectively blocking DNS-based attacks and malicious domains while keeping DNS resolution within your AWS environment.

NEW QUESTION # 83

A multinational company uses an organization in AWS Organizations to manage over 200 member accounts across multiple AWS Regions. The company must ensure that all AWS resources meet specific security requirements. The company must not deploy any EC2 instances in the ap-southeast-2 Region. The company must completely block root user actions in all member accounts. The company must prevent any user from deleting AWS CloudTrail logs, including administrators. The company requires a centrally managed solution that the company can automatically apply to all existing and future accounts. Which solution will meet these requirements?

- **A. Use AWS Control Tower for account governance. Configure Region deny controls. Use Service Control Policies (SCPs) to restrict root user access.**
- B. Configure AWS Firewall Manager with security policies to meet the security requirements. Use an AWS Config aggregator with organization-wide conformance packs to detect security policy violations.
- C. Create AWS Config rules with remediation actions in each account to detect policy violations. Implement IAM permissions boundaries for the account root users.
- D. Enable AWS Security Hub across the organization. Create custom security standards to enforce the security requirements. Use AWS CloudFormation StackSets to deploy the standards to all the accounts in the organization. Set up Security Hub automated remediation actions.

Answer: A

Explanation:

AWS CloudOps governance best practices emphasize centralized account management and preventive guardrails. AWS Control Tower integrates directly with AWS Organizations and provides "Region deny controls" and "Service Control Policies (SCPs)" that apply automatically to all existing and newly created member accounts. SCPs are organization-wide guardrails that define the maximum permissions for accounts. They can explicitly deny actions such as launching EC2 instances in a specific Region, or block root user access.

To prevent CloudTrail log deletion, SCPs can also include denies on `cloudtrail:DeleteTrail` and `s3:DeleteObject` actions targeting the CloudTrail log S3 bucket. These SCPs ensure that no user, including administrators, can violate the compliance requirements.

"Use AWS Control Tower to establish a secure, compliant, multi-account environment with preventive guardrails through service control policies and detective controls through AWS Config." This approach meets all stated needs: centralized enforcement, automatic propagation to new accounts, region-based restrictions, and immutable audit logs. Options A, B, and D either detect violations reactively or lack complete enforcement and automation across future accounts.

NEW QUESTION # 84

A CloudOps engineer creates a new VPC that includes a public subnet and a private subnet. The CloudOps engineer successfully launches 11 Amazon EC2 instances in the private subnet. The CloudOps engineer attempts to launch one more EC2 instance in the same subnet but receives an error stating that not enough free IP addresses are available.

What must the CloudOps engineer do to deploy more EC2 instances?

- A. Edit the private subnet to change the CIDR block to /27.
- B. Assign additional Elastic IP addresses to the private subnet.
- C. Edit the private subnet to extend across a second Availability Zone.
- **D. Create a new private subnet to hold the required EC2 instances.**

Answer: D

Explanation:

Each subnet in a VPC has a fixed CIDR range that determines how many private IP addresses are available.

AWS reserves five IP addresses per subnet, reducing the usable address count. Once the available IP addresses are exhausted, no more instances can be launched in that subnet.

AWS does not allow changing the CIDR block of an existing subnet. Therefore, Option A is invalid. Option B does not increase the number of IP addresses; Availability Zones are properties of subnets, not expansions of their CIDR ranges. Option C is incorrect because Elastic IP addresses are public IPs and do not increase the number of private IP addresses available in a subnet.

The only viable solution is to create a new subnet with a larger or additional CIDR range and deploy additional EC2 instances there. This approach aligns with AWS VPC design principles and is the standard method for handling IP exhaustion.

NEW QUESTION # 85

A CloudOps engineer needs to control access to groups of Amazon EC2 instances using AWS Systems Manager Session Manager. Specific tags on the EC2 instances have already been added.

Which additional actions should the CloudOps engineer take to control access? (Select TWO.)

- A. Create a service account and attach it to the EC2 instances that need to be controlled.
- B. Attach an IAM role to control access to the EC2 instances.
- C. Create an IAM policy that grants access to any EC2 instances with a tag specified in the Condition element.
- D. Attach an IAM policy to the users or groups that require access to the EC2 instances.
- E. Create a placement group for the EC2 instances and add a specific tag.

Answer: C,D

Explanation:

AWS Systems Manager Session Manager allows secure, auditable instance access without SSH keys or inbound ports. To control access based on instance tags, CloudOps best practices require two configurations:

* Attach an IAM policy to users or groups granting ssm:StartSession, ssm:DescribeInstanceInformation, and ssm:DescribeSessions.

* Include a Condition element in the IAM policy referencing instance tags, such as Condition:

```
{ "StringEquals": { "ssm:resourceTag/Environment": "Production" } }
```

This ensures users can start sessions only with instances that have matching tags, providing fine-grained access control.

AWS CloudOps documentation under Security and Compliance states:

"Use IAM policies with resource tags in the Condition element to restrict which managed instances users can access using Session Manager." Options B and D incorrectly suggest attaching roles or service accounts that are not relevant to user-level access control. Option C (placement groups) pertains to networking and performance, not access management. Therefore, A and E together provide tag-based, least-privilege access as required.

References: * AWS Certified CloudOps Engineer - Associate (SOA-C03) Exam Guide - Domain 4: Security and Compliance*

AWS Systems Manager User Guide - Controlling Access to Session Manager Using Tags* AWS IAM Policy Reference - Condition Keys for AWS Systems Manager* AWS Well-Architected Framework - Security Pillar

NEW QUESTION # 86

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