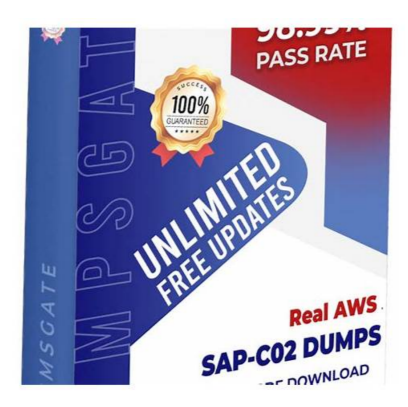
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Amazon SCS-C02 Exam Syllabus Topics:

Topic	Details
Topic 1	 Security Logging and Monitoring: This topic prepares AWS Security specialists to design and implement robust monitoring and alerting systems for addressing security events. It emphasizes troubleshooting logging solutions and analyzing logs to enhance threat visibility.
Торіс 2	Data Protection: AWS Security specialists learn to ensure data confidentiality and integrity for data in transit and at rest. Topics include lifecycle management of data at rest, credential protection, and cryptographic key management. These capabilities are central to managing sensitive data securely, reflecting the exam's focus on advanced data protection strategies.
Topic 3	 Infrastructure Security: Aspiring AWS Security specialists are trained to implement and troubleshoot security controls for edge services, networks, and compute workloads under this topic. Emphasis is placed on ensuring resilience and mitigating risks across AWS infrastructure. This section aligns closely with the exam's focus on safeguarding critical AWS services and environments.
Topic 4	 Management and Security Governance: This topic teaches AWS Security specialists to develop centralized strategies for AWS account management and secure resource deployment. It includes evaluating compliance and identifying security gaps through architectural reviews and cost analysis, essential for implementing governance aligned with certification standards.

Topic 5

Threat Detection and Incident Response: In this topic, AWS Security specialists gain expertise in crafting
incident response plans and detecting security threats and anomalies using AWS services. It delves into
effective strategies for responding to compromised resources and workloads, ensuring readiness to manage
security incidents. Mastering these concepts is critical for handling scenarios assessed in the SCS-C02
Exam.

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Amazon AWS Certified Security - Specialty Sample Questions (Q47-Q52):

NEW OUESTION #47

A company deploys a set of standard IAM roles in AWS accounts. The IAM roles are based on job functions within the company. To balance operational efficiency and security, a security engineer implemented AWS Organizations SCPs to restrict access to critical security services in all company accounts.

All of the company's accounts and OUs within AWS Organizations have a default FullAWSAccess SCP that is attached. The security engineer needs to ensure that no one can disable Amazon GuardDuty and AWS Security Hub. The security engineer also must not override other permissions that are granted by IAM policies that are defined in the accounts.

Which SCP should the security engineer attach to the root of the organization to meet these requirements?

```
{
"Version": "2012-10-17",
"Statement"":[

{
    "Effect": "Allow",
        "NotAction": [
    "guardduty:DeleteDetector",
    "guardduty:UpdateDetector",
    "securityhub:DisableSecurityHub"
    ],
    "Resource", [
    "*"
    ]
}
A.
```

```
"Version": "2012-10-17",
    "Statement"":[
      {
          "Effect": "Deny",
          "Action":"*"
          "Resource": "*"
       },
        {
         "Effect": "Allow"
         "NotAction":
          "guardduty DeleteDetector",
          "guardduty: UpdateDetector",
          "securityhub:DisableSecurityHub
        "Resource":[
                              amazon
       11 * 11
       1
• B.
```

```
"Version": "2012-10-17",
      "Statement"":[
           "Effect": "Deny",
           "Action":[
             "guardduty: DeleteDetector",
             "guardduty: UpdateDetector",
             "securityhub:DisableSecurityHub"
           I, testki
           "Resource":[
           11 + 11
           ]
       ]
                   amazon
     "Version": "2012-10-17",
     "Statement"":[
       1
          "Effect": "Allow",
          "Action":"*",
          "Resource": "*"
        },
          "Effect": "Deny"
          "NotAction":
           "guardduty: DeleteDetector",
          "guardduty: UpdateDetector",
    ama zon ityhub: DisableSecurityHub"
        "Resource":[
        11 * "
• D. }
```

Answer: C

NEW QUESTION #48

A company has an AWS account that hosts a production application. The company receives an email notification that Amazon GuardDuty has detected an Impact:IAMUser/AnomalousBehavior finding in the account. A security engineer needs to run the investigation playbook for this security incident and must collect and analyze the information without affecting the application. Which solution will meet these requirements MOST quickly?

- A. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding to determine which API calls initiated the finding. Use Amazon Detective to review the API calls in context.
- B. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding to determine which API calls initiated the finding. Use AWS CloudTrail Insights and AWS CloudTrail Lake to review the API calls in context.
- C. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding for details about the IAM credentials that were used. Use the IAM console to add a DenyAll policy to the IAM principal.
- D. Log in to the AWS account by using administrator credentials. Review the GuardDuty finding for details about the IAM credentials that were used. Use the IAM console to add a DenyAll policy to the IAM principal.

Answer: A

Explanation:

https://aws.amazon.com/blogs/security/how-you-can-use-amazon-guard duty-to-detect-suspicious-activity-within-your-aws-account/#:~:text=Start%20an%20investigation%20with%20Amazon%20Detective

A company uses AWS Organizations. The company wants to implement short-term credentials for third-party AWS accounts to use to access accounts within the company's organization.

Access is for the AWS Management Console and third-party software-as-a-service (SaaS) applications. Trust must be enhanced to prevent two external accounts from using the same credentials. The solution must require the least possible operational effort. Which solution will meet these requirements?

- A. Use a bearer token authentication with OAuth or SAML to manage and share a central Amazon Cognito user pool across multiple Amazon API Gateway APIs.
- B. Implement AWS IAM Identity Center (AWS Single Sign-On), and use an identity source of choice.
 Grant access to users and groups from other accounts by using permission sets that are assigned by account.
- C. Create a unique IAM role for each external account. Create a trust policy Use AWS Secrets Manager to create a random external key.
- D. Create a unique IAM role for each external account. Create a trust policy that includes a condition that uses the sts:ExternalId condition key.

Answer: D

Explanation:

https://docs.aws.amazon.com/IAM/latest/UserGuide/id roles create for-user externalid.html

NEW QUESTION #50

A company deployed an Amazon EC2 instance to a VPC on AWS. A recent alert indicates that the EC2 instance is receiving a suspicious number of requests over an open TCP port from an external source. The TCP port remains open for long periods of time. The company's security team needs to stop all activity to this port from the external source to ensure that the EC2 instance is not being compromised. The application must remain available to other users.

Which solution will mefet these requirements?

- A. Create a new network ACL for the subnet. Deny all traffic from the EC2 instance to prevent data from being removed.
- B. Update the elastic network interface security group that is attached to the EC2 instance by adding a Deny entry in the inbound list for the port and the source IP addresses.
- C. Update the network ACL that is attached to the subnet that is associated with the EC2 instance. Add a Deny statement for the port and the source IP addresses.
- D. Update the elastic network interface security group that is attached to the EC2 instance to remove the port from theinbound rule list.

Answer: C

Explanation:

To address the issue of an Amazon EC2 instance receiving suspicious requests over an open TCP port, the most effective solution is to update the Network Access Control List (NACL) associated with the subnet where the EC2 instance resides. By adding a deny rule for the specific TCP port and source IP addresses involved in the suspicious activity, the security team can effectively block unwanted traffic at the subnet level.

NACLs act as a stateless firewall for controlling traffic in and out of subnets, allowing for broad-based traffic filtering. This measure ensures that only legitimate traffic can reach the EC2 instance, thereby enhancing security without affecting the application's availability to other users. It's a more granular and immediate way to block specific traffic compared to modifying security group rules, which are stateful and apply at the instance level.

NEW QUESTION #51

A System Administrator is unable to start an Amazon EC2 instance in the eu-west-1 Region using an IAM role The same System Administrator is able to start an EC2 instance in the eu-west-2 and eu-west-3 Regions. The IAMSystemAdministrator access policy attached to the System Administrator IAM role allows unconditional access to all IAM services and resources within the account Which configuration caused this issue?

A) An SCP is attached to the account with the following permission statement:

```
1
    "Version": "2012-10-17",
    "Statement": [
        1
             "Resource": "*"
        },
        {
             "Effect": "Deny",
             "NotAction": [
                 "iam: *",
                 "cloudfront: *",
             "Resource": "*",
              "Condition": {
                  "StringEquals": {
                      "aws:RequestedRegion":[
                           "eu-west-*"
```

A permission boundary policy is attached to the System Administrator role with the following permission statement:

```
"Version": "2012-10-17",
     "Statement": [
          {
              "Effect": "Allow",
              "Action": [
                  "ec2:*"
              ],
              "Resource": "*"
         },
         1
              "Effect": "Deny",
              "NotAction": [
                  "iam: *",
                  "organizations: *",
                  "budgets: *",
                   "cloudfront: *",
                   "globalaccelerator: *",
                   "importexport: *",
                  "support: *",
                  "ec2:*"
              ],
              "Resource": "*",
              "Condition": {
                  "StringtEquals": {
                       "aws:RequestedRegion": [
                           "eu-west-1"
                  }
             3
         }
     1
}
\overline{C}
```

A permission boundary is attached to the System Administrator role with the following permission statement:



 \overline{D}

An SCP is attached to the account with the following statement:



- A. Option B
- B. Option D
- C. Option A
- D. Option C

Answer: A

NEW QUESTION # 52

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