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The Amazon SOA-C02 Exam covers a wide range of topics, including AWS deployment and management, security, networking, storage, and monitoring. Candidates are expected to have a strong understanding of these topics, as well as experience working with AWS in a production environment. AWS recommends that candidates take the AWS Certified SysOps Administrator – Associate training course to prepare for the exam.

The SOA-C02 exam is the updated version of the previous SOA-C01 exam. The new version of the exam has been designed to reflect the latest changes in the AWS platform, including the addition of new services and features. The updated exam also emphasizes the importance of automation and monitoring in managing and operating applications on AWS. Candidates who have already passed the SOA-C01 exam are encouraged to take the updated exam to demonstrate their knowledge of the latest AWS technologies.

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Lead2Passed offers verified, authentic Amazon SOA-C02 Real Questions and answers, which are essential for passing the AWS Certified SysOps Administrator - Associate (SOA-C02) (SOA-C02). These questions and answers have been designed by Sitecore experts and can be easily downloaded on a PC, MacBook, or smartphone for comfortable and convenient learning.

The SOA-C02 exam consists of multiple-choice and multiple-response questions, and it is available in both English and Japanese languages. SOA-C02 exam duration is 130 minutes, and the passing score is 720 out of 1000. SOA-C02 Exam Fee is \$150 USD, and it can be taken at any Pearson VUE testing center worldwide.

Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q307-Q312):

NEW QUESTION # 307

A company has an organization in AWS Organizations. The company uses shared VPCs to provide networking resources across accounts. A SysOps administrator has been able to successfully launch and manage Amazon EC2 instances in a participant account. However the SysOps administrator is now receiving an `InstanceLimitExceeded` error when the SysOps administrator tries to launch a new EC2 instance.

What should the SysOps administrator do to resolve this error?

- A. Request an instance quota increase from the part pant account
- B. Request an instance quota increase from the account that owns the VPC
- C. Launch additional EC2 instances by using a different Amazon Machine image (AMI)
- D. Launch additional EC2 instances in a different AWS Region

Answer: B

NEW QUESTION # 308

A SysOps administrator manages policies for many AWS member accounts in an AWS Organizations structure. Administrators on other teams have access to the account root user credentials of the member accounts. The SysOps administrator must prevent all teams, including their administrators, from using Amazon DynamoDB. The solution must not affect the ability of the teams to access other AWS services.

Which solution will meet these requirements?

- A. Remove the default service control policy (SCP) in the management account. Create a replacement SCP that includes a single statement that denies all DynamoDB actions.
- B. In all member accounts, configure IAM policies that deny `AmazonDynamoDBFullAccess` to all users, including the root user.
- C. In all member accounts, configure IAM policies that deny access to all DynamoDB resources for all users, including the root user.
- D. Create a service control policy (SCP) in the management account to deny all DynamoDB actions. Apply the SCP to the root of the organization

Answer: D

Explanation:

To prevent all teams within an AWS Organizations structure from using Amazon DynamoDB while allowing access to other AWS services, the most effective solution is to use a Service Control Policy (SCP). SCPs apply at the organization, organizational unit (OU), or account level and can override individual IAM policies, including the root user's permissions:

* B: Create a service control policy (SCP) in the management account to deny all DynamoDB actions.

Apply the SCP to the root of the organization. This policy will effectively block DynamoDB actions across all member accounts without affecting the ability to access other AWS services. SCPs are powerful tools for centrally managing permissions in AWS Organizations and can enforce policy compliance across all accounts. Further information on SCPs and their usage can be found in the AWS documentation on Service Control Policies AWS Service Control Policies.

NEW QUESTION # 309

A SysOps administrator is troubleshooting an AWS CloudFormation stack creation that failed. Before the SysOps administrator can identify the problem, the stack and its resources are deleted. For future deployments, the SysOps administrator must preserve any

resources that CloudFormation successfully created.

What should the SysOps administrator do to meet this requirement?

- A. Set the value of the OnFailure parameter to ROLLBACK during stack creation.
- B. Specify a rollback configuration that has a rollback trigger of DO NOTHING during stack creation.
- C. Set the value of the DisableRollback parameter to False during stack creation,
- D. Set the value of the OnFailure parameter to DO NOTHING during stack creation.

Answer: D

Explanation:

When working with AWS CloudFormation, understanding how the stack behaves during a failure is crucial for troubleshooting. By default, if a stack creation fails, CloudFormation will roll back any resources it created, leaving no trace of what went wrong. This default behavior makes debugging more difficult because the resources that may have caused the failure are deleted.

To change this behavior, AWS CloudFormation provides the --on-failure parameter when creating a stack using the AWS CLI or SDKs. The purpose of this parameter is to control what happens if stack creation fails.

From the AWS CloudFormation User Guide:

--on-failure

Required: No

Type: String

Valid values: DO NOTHING | ROLLBACK | DELETE

Default: ROLLBACK

DO NOTHING - If stack creation fails, do nothing. The stack remains in the CREATE FAILED state. You can then investigate and take corrective action.

ROLLBACK - If stack creation fails, roll back all created resources.

DELETE - If stack creation fails, delete all created resources (i.e., behave as if the stack was never attempted).

Why B is correct:

OnFailure=DO NOTHING tells CloudFormation to retain all successfully created resources even if stack creation fails. This allows a SysOps administrator to inspect the created resources, review logs, or fix the template before attempting to resume or recreate the stack.

Why the other options are incorrect:

* A. DisableRollback = False This is default behavior, meaning rollback will occur (i.e., resources will be deleted). This does not help preserve resources after failure.

* C. Rollback trigger of DO NOTHING There is no such rollback trigger value called DO NOTHING.

Rollback triggers are for monitoring CloudWatch alarms during stack updates or creations and do not influence what happens when a creation fails unless a trigger fires.

* D. OnFailure = ROLLBACK This is the default, and it removes all resources when the stack creation fails, which is the opposite of the requirement.

Conclusion:

To preserve resources that were successfully created during a failed CloudFormation stack creation, the correct and verified approach is:

Set OnFailure=DO NOTHING during stack creation.

This enables post-mortem debugging by retaining the resources for inspection.

NEW QUESTION # 310

A company runs a single-page web application on AWS. The application uses Amazon CloudFront to deliver static content from an Amazon S3 bucket origin. The application also uses an Amazon Elastic Kubernetes Service (Amazon EKS) cluster to serve API calls.

Users sometimes report that the website is not operational, even when monitoring shows that the index page is reachable and that the EKS cluster is healthy. A SysOps administrator must implement additional monitoring that can detect when the website is not operational before users report the problem.

Which solution will meet these requirements?

- A. Create an Amazon CloudWatch RUM app monitor that uses the API endpoints from the EKS cluster.
- B. Create an Amazon CloudWatch RUM app monitor that points to the fully qualified domain name (FQDN) of the website. Configure the app monitor to collect performance telemetry and JavaScript errors.
- C. Create an Amazon CloudWatch Synthetics API canary that monitors the availability of API endpoints from the EKS cluster.
- D. Create an Amazon CloudWatch Synthetics heartbeat monitor canary that points to the fully qualified domain name (FQDN) of the website.

Answer: D

NEW QUESTION # 311

A development team recently deployed a new version of a web application to production. After the release, penetration testing revealed a cross-site scripting vulnerability that could expose user data.

Which AWS service will mitigate this issue?

- A. AWS Shield Standard
- **B. AWS WAF**
- C. Elastic Load Balancing
- D. Amazon Cognito

Answer: B

Explanation:

AWS WAF (Web Application Firewall) helps protect web applications from common web exploits that could affect application availability, compromise security, or consume excessive resources. AWS WAF can mitigate cross-site scripting (XSS) vulnerabilities by filtering and monitoring HTTP requests based on custom rules.

Create a Web ACL:

Navigate to the AWS WAF console.

Create a new Web ACL and associate it with your application.

Add Rules to Mitigate XSS:

Use AWS Managed Rules for common threats, including XSS.

Create custom rules to inspect requests and block malicious scripts.

Associate Web ACL with Resources:

Attach the Web ACL to your CloudFront distribution, API Gateway, or Application Load Balancer to filter incoming requests.

Reference:

AWS WAF Developer Guide

AWS WAF Managed Rules

NEW QUESTION # 312

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