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We have seen that candidates who study with outdated SOA-C03 practice material don't get success and lose their resources. To save you from loss of money and time, BrainDumpsStore is offering a product that is specially designed to help you pass the AWS Certified CloudOps Engineer - Associate (SOA-C03) exam on the first try. The Amazon SOA-C03 Exam Dumps is easy to use and very easy to understand, ensuring that it is student-oriented. You can choose from 3 different formats available according to your needs. The 3 formats are desktop SOA-C03 practice test software, web-based SOA-C03 practice exam, and SOA-C03 dumps PDF format.

Amazon SOA-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 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 (Q22-Q27):

NEW QUESTION # 22

A company's Amazon EC2 instance with high CPU utilization is a t3.large instance running a test web app. The company determines the app would run better on a compute-optimized large instance.

What should the CloudOps engineer do?

- A. Stop the EC2 instance. Change the instance type to a compute optimized instance. Start the EC2 instance.
- B. Change the instance type to a compute optimized instance while the EC2 instance is running.
- C. Enable hibernation on the EC2 instance. Change the instance type to a compute optimized instance. Disable hibernation on the EC2 instance.
- D. Migrate the EC2 instance to a compute optimized instance by using AWS VM Import/Export.

Answer: A

Explanation:

As described in the AWS Cloud Operations and EC2 Management documentation, changing an instance type (e.g., from T3 to C5) requires that the instance be stopped first. Once stopped, the engineer can modify the instance type through the AWS Management Console, CLI, or API, then start the instance again to apply changes.

This process preserves the root volume, networking configuration, and data, making it an operationally safe and efficient way to upgrade to a different instance family.

Changing the instance type while running (Option D) is unsupported. VM Import/Export (Option A) is for external VM migration. Hibernation (Option B) does not apply to type changes.

Thus, Option C is correct - stopping the instance, changing its type, and restarting it meets AWS best practices.

NEW QUESTION # 23

A company uses an AWS Lambda function to process user uploads to an Amazon S3 bucket. The Lambda function runs in response to Amazon S3 PutObject events.

A SysOps administrator needs to set up monitoring for the Lambda function. The SysOps administrator wants to receive a notification through an Amazon Simple Notification Service (Amazon SNS) topic if the function takes more than 10 seconds to process an event.

Which solution will meet this requirement?

- A. Configure an Amazon CloudWatch metric filter to capture the runtime of the Lambda function. Set the function's timeout setting to 10 seconds. Create an SNS subscription to alert the SysOps administrator if the function times out.
- B. Collect Amazon CloudWatch logs for the Lambda function. Create a metric filter to extract the PostRuntimeExtensionsDuration metric from the logs. Create a CloudWatch alarm to publish a notification to the SNS topic when the function runtime exceeds 10 seconds.
- C. Use Amazon CloudWatch Logs Insights to query Lambda logs for the function runtime. Set up a CloudWatch alarm based on the query result. Configure Amazon SNS to send notifications when function runtime exceeds 10 seconds.
- D. Collect Amazon CloudWatch metrics for the Lambda function to extract the function runtime. Create a CloudWatch alarm to publish a notification to the SNS topic when the runtime exceeds 10 seconds.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of AWS CloudOps Documents:

AWS Lambda automatically publishes operational metrics to Amazon CloudWatch, including Duration, which represents the time a function invocation takes to run. To alert when processing time exceeds 10 seconds, the most direct and operationally efficient solution is to create a CloudWatch alarm on the Lambda Duration metric and configure the alarm action to publish to an SNS topic. This meets the monitoring requirement without requiring log parsing or additional query mechanisms.

Option B fits best because it uses the built-in metric stream for Lambda observability: CloudWatch metrics are near real-time, require minimal configuration, and alarms are a standard CloudOps practice for proactive notification. The alarm can be configured with the appropriate statistic (for example, Maximum or p99 via metric math where applicable) and a threshold of 10,000 milliseconds, ensuring the operations team is notified before performance degrades further.

Option A is incorrect because PostRuntimeExtensionsDuration is not the primary runtime metric for function execution time, and extracting runtime from logs is unnecessary. Option C changes the function timeout to 10 seconds, which would cause failures rather than simply notifying on slow executions. Option D is more operationally complex because it relies on log queries; CloudWatch alarms are more straightforward when a native metric exists.

References:

AWS Lambda Developer Guide - Monitoring functions with CloudWatch metrics (Duration) Amazon CloudWatch User Guide - Creating alarms and SNS notifications AWS SysOps Administrator Study Guide - Monitoring and alerting patterns

NEW QUESTION # 24

A CloudOps engineer has created an AWS Service Catalog portfolio and shared it with a second AWS account in the company, managed by a different CloudOps engineer.

Which action can the CloudOps engineer in the second account perform?

- A. Change the launch role for the products contained in the imported portfolio.
- B. Add new products to the imported portfolio.
- C. Customize the products in the imported portfolio.
- **D. Add a product from the imported portfolio to a local portfolio.**

Answer: D

Explanation:

Per the AWS Cloud Operations and Service Catalog documentation, when a portfolio is shared across AWS accounts, the recipient account imports the shared portfolio.

The recipient CloudOps engineer cannot modify the original products or their configurations but can:

- * Add products from the imported portfolio into their local portfolios for deployment,
- * Control end-user access in the recipient account, and
- * Manage local constraints or permissions.

However, the recipient cannot edit, delete, or reconfigure the shared products (Options B, C, and D). The source (owner) account retains full administrative control over products, launch roles, and lifecycle policies.

This model aligns with AWS CloudOps principles of centralized governance with distributed self-service deployment across multiple accounts.

Thus, Option A is correct-imported portfolios allow the recipient to add products to a local portfolio but not alter the shared configuration.

Reference: AWS Cloud Operations & Governance Guide - Managing Shared AWS Service Catalog Portfolios Across Multiple Accounts

NEW QUESTION # 25

A CloudOps engineer wants to provide access to AWS services by attaching an IAM policy to multiple IAM users. The CloudOps engineer also wants to be able to change the policy and create new versions.

Which combination of actions will meet these requirements? (Choose two.)

- A. Add the users to an IAM service-linked role. Attach the policy to the role.
- B. Create an AWS managed policy.
- C. Create an inline policy.
- **D. Add the users to an IAM user group. Attach the policy to the group.**
- **E. Create a customer managed policy.**

Answer: D,E

Explanation:

Attaching a policy to a group allows centralized management of permissions for multiple users. All users in the group automatically

inherit the policy permissions.

A customer managed policy is reusable, versioned, and editable. You can create new versions of the policy and update or roll back as needed. Combining this with a user group provides flexible, scalable, and maintainable permission management.

NEW QUESTION # 26

A company runs a website on Amazon EC2 instances. Users can upload images to an Amazon S3 bucket and publish the images to the website. The company wants to deploy a serverless image-processing application that uses an AWS Lambda function to resize the uploaded images.

The company's development team has created the Lambda function. A CloudOps engineer must implement a solution to invoke the Lambda function when users upload new images to the S3 bucket.

Which solution will meet this requirement?

- **A. Configure S3 Event Notifications to invoke the Lambda function when a user uploads a new image to the S3 bucket.**
- B. Configure an Amazon Simple Notification Service (Amazon SNS) topic to invoke the Lambda function when a user uploads a new image to the S3 bucket.
- C. Configure an Amazon CloudWatch alarm to invoke the Lambda function when a user uploads a new image to the S3 bucket.
- D. Configure an Amazon Simple Queue Service (Amazon SQS) queue to invoke the Lambda function when a user uploads a new image to the S3 bucket.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of AWS CloudOps Documents:

Use Amazon S3 Event Notifications with AWS Lambda to trigger image processing on object creation. S3 natively supports invoking Lambda for events such as `s3:ObjectCreated:*`, providing a serverless, low-latency pipeline without managing additional services. AWS operational guidance states that "Amazon S3 can directly invoke a Lambda function in response to object-created events," allowing you to pass event metadata (bucket/key) to the function for resizing and writing results back to S3. This approach minimizes operational overhead, scales automatically with upload volume, and integrates with standard retry semantics. SNS or SQS can be added for fan-out or buffering patterns, but they are not required when the requirement is simply "invoke the Lambda function on upload." CloudWatch alarms do not detect individual S3 object uploads and cannot directly satisfy per-object triggers. Therefore, configuring S3 → Lambda event notifications meets the requirement most directly and aligns with CloudOps best practices for event-driven, serverless automation.

References (AWS CloudOps Documents / Study Guide):

- * Using AWS Lambda with Amazon S3 (Lambda Developer Guide)
- * Amazon S3 Event Notifications (S3 User Guide)
- * AWS Well-Architected - Serverless Applications (Operational Excellence)

NEW QUESTION # 27

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