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The [Amazon DOP-C02 Practice Test](#), also known as the AWS Certified DevOps Engineer - Professional exam, is designed for individuals who excel in provisioning, operating, and managing distributed application systems on the AWS platform. Passing this exam validates your expertise in implementing continuous delivery systems, automating security controls, and monitoring complex workflows. To succeed, you need thorough preparation, and Certs4Future offers the best practice tests to help you achieve your certification goals.



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Having a good command of professional knowledge for customers related to this DOP-C02 exam is of superior condition. However, that is not certain and sure enough to successfully pass this exam. You need efficiency and exam skills as well. Actually, a great majority of exam candidates feel abstracted at this point, wondering which one is the perfect practice material they are looking for. We have gained high appraisal for the high quality DOP-C02 Guide question and considerate serves. All content is well approved by experts who are arduous and hardworking to offer help. They eliminate banal knowledge and exam questions out of our DOP-C02 real materials and add new and essential parts into them. And they also fully analyzed your needs of DOP-C02 exam dumps all the time.

The AWS Certified DevOps Engineer - Professional exam is designed to test the candidate's knowledge and skills in various areas related to DevOps, including continuous integration and delivery, infrastructure-as-code, monitoring and logging, among others. DOP-C02 exam consists of multiple-choice and multiple-response questions, as well as scenario-based questions that require the candidate to apply their knowledge to real-world situations. DOP-C02 exam is 180 minutes long and costs \$300.

Amazon DOP-C02 is an advanced level certification exam offered by Amazon Web Services (AWS) for IT professionals who want to enhance their expertise in DevOps practices and technologies. AWS Certified DevOps Engineer - Professional certification is intended for individuals who have extensive experience with AWS services and have a thorough understanding of DevOps principles and practices. Passing DOP-C02 Exam validates the candidate's ability to design, deploy, and manage AWS services and infrastructure using DevOps methodologies.

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Amazon DOP-C02 certification exam is comprised of 75 multiple-choice and multiple-response questions, and the allotted time to complete the exam is 180 minutes. DOP-C02 exam fee is \$300, and the test is available in English, Japanese, Korean, and Simplified Chinese. DOP-C02 Exam is administered at a testing center or online, depending on the candidate's preference.

Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q18-Q23):

NEW QUESTION # 18

A company has migrated its container-based applications to Amazon EKS and want to establish automated email notifications. The notifications sent to each email address are for specific activities related to EKS components. The solution will include Amazon SNS topics and an AWS Lambda function to evaluate incoming log events and publish messages to the correct SNS topic. Which logging solution will support these requirements?

- A. Enable Amazon S3 logging for the EKS components. Configure an Amazon CloudWatch subscription filter for each component with Lambda as the subscription feed destination.
- **B. Enable Amazon CloudWatch Logs to log the EKS components. Create a CloudWatch subscription filter for each component with Lambda as the subscription feed destination.**
- C. Enable Amazon CloudWatch Logs to log the EKS components. Create CloudWatch Logs Insights queries linked to Amazon EventBridge events that invoke Lambda.
- D. Enable Amazon S3 logging for the EKS components. Configure S3 PUT Object event notifications with AWS Lambda as the destination.

Answer: B

Explanation:

Explanation

<https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/SubscriptionFilters.html#LambdaFunctionExample>

<https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/SubscriptionFilters.html>

NEW QUESTION # 19

A development team is using AWS CodeCommit to version control application code and AWS CodePipeline to orchestrate software deployments. The team has decided to use a remote main branch as the trigger for the pipeline to integrate code changes. A developer has pushed code changes to the CodeCommit repository, but noticed that the pipeline had no reaction, even after 10 minutes.

Which of the following actions should be taken to troubleshoot this issue?

- **A. Check that an Amazon EventBridge rule has been created for the main branch to trigger the pipeline.**
- B. Check that the CodePipeline service role has permission to access the CodeCommit repository.
- C. Check to see if the pipeline failed to start because of CodeCommit errors in Amazon CloudWatch Logs.
- D. Check that the developer's IAM role has permission to push to the CodeCommit repository.

Answer: A

NEW QUESTION # 20

A company needs to increase the security of the container images that run in its production environment. The company wants to integrate operating system scanning and programming language package vulnerability scanning for the containers in its CI/CD pipeline. The CI/CD pipeline is an AWS CodePipeline pipeline that includes an AWS CodeBuild project, AWS CodeDeploy actions, and an Amazon Elastic Container Registry (Amazon ECR) repository.

A DevOps engineer needs to add an image scan to the CI/CD pipeline. The CI/CD pipeline must deploy only images without CRITICAL and HIGH findings into production.

Which combination of steps will meet these requirements? (Select TWO.)

- A. Configure Amazon ECR to submit a Rejected status to the CI/CD pipeline when the image scan returns CRITICAL or HIGH findings.
- B. Use Amazon ECR basic scanning.
- C. Configure an Amazon EventBridge rule to invoke an AWS Lambda function when the image scan is completed. Configure the Lambda function to consume the Amazon Inspector scan status and to submit an Approved or Rejected status to the CI/CD pipeline.
- D. Use Amazon ECR enhanced scanning.
- E. Configure an Amazon EventBridge rule to invoke an AWS Lambda function when the image scan is completed. Configure the Lambda function to consume the Clair scan status and to submit an Approved or Rejected status to the CI/CD pipeline.

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Amazon ECR supports enhanced scanning powered by Amazon Inspector, which provides deeper security scanning for container images including OS and programming language package vulnerabilities.

* Enabling enhanced scanning (Option B) allows detection of CRITICAL and HIGH vulnerabilities.

* Amazon ECR emits scan completion events via EventBridge, which can trigger Lambda functions. The Lambda function can process the scan results from Amazon Inspector and programmatically approve or reject the image in the CI/CD pipeline (Option D).

* Basic scanning (Option A) is limited and does not integrate with Inspector.

* Options C and E describe functionalities not natively supported (ECR does not automatically submit Rejected status; Clair is not used in AWS ECR scanning).

Reference:

Amazon ECR Enhanced Scanning: "Enhanced scanning powered by Amazon Inspector identifies vulnerabilities in container images." (Amazon ECR Image Scanning) Using EventBridge and Lambda for Scan Status: "ECR emits scan events that can be used to trigger Lambda functions for custom approval workflows." (Amazon ECR Scan EventBridge)

NEW QUESTION # 21

A company is implementing AWS CodePipeline to automate its testing process. The company wants to be notified when the execution state fails and used the following custom event pattern in Amazon EventBridge:

Which type of events will match this event pattern?

- A. Approval actions across all the pipelines
- B. Failed deploy and build actions across all the pipelines
- C. All rejected or failed approval actions across all the pipelines
- D. All the events across all pipelines

Answer: C

Explanation:

Action-level states in events

Action state Description

STARTED The action is currently running.

SUCCEEDED The action was completed successfully.

FAILED For Approval actions, the FAILED state means the action was either rejected by the reviewer or failed due to an incorrect action configuration.

CANCELED The action was canceled because the pipeline structure was updated.

NEW QUESTION # 22

A company detects unusual login attempts in many of its AWS accounts. A DevOps engineer must implement a solution that sends a notification to the company's security team when multiple failed login attempts occur.

The DevOps engineer has already created an Amazon Simple Notification Service (Amazon SNS) topic and has subscribed the security team to the SNS topic.

Which solution will provide the notification with the LEAST operational effort?

- A. Configure AWS CloudTrail to send log management events to an Amazon S3 bucket. Create an Amazon Athena query that returns a failure if the query finds failed logins in the logs in the S3 bucket. Create an Amazon EventBridge rule to periodically run the query. Create a second EventBridge rule to detect when the query fails and to send a message to the SNS topic.

- B. Configure AWS CloudTrail to send log data events to an Amazon CloudWatch Logs log group. Create a CloudWatch logs metric filter to match failed ConsoleLogin events. Create a CloudWatch alarm that is based on the metric filter. Configure an alarm action to send messages to the SNS topic.
- C. Configure AWS CloudTrail to send log data events to an Amazon S3 bucket. Configure an Amazon S3 event notification for the s3:ObjectCreated event type. Filter the event type by ConsoleLogin failed events. Configure the event notification to forward to the SNS topic.
- D. Configure AWS CloudTrail to send log management events to an Amazon CloudWatch Logs log group. Create a CloudWatch Logs metric filter to match failed ConsoleLogin events. Create a CloudWatch alarm that is based on the metric filter. Configure an alarm action to send messages to the SNS topic.

Answer: B

Explanation:

Explanation

The correct answer is C. Configuring AWS CloudTrail to send log data events to an Amazon CloudWatch Logs log group and creating a CloudWatch logs metric filter to match failed ConsoleLogin events is the simplest and most efficient way to monitor and alert on failed login attempts. Creating a CloudWatch alarm that is based on the metric filter and configuring an alarm action to send messages to the SNS topic will ensure that the security team is notified when multiple failed login attempts occur. This solution requires the least operational effort compared to the other options.

Option A is incorrect because it involves configuring AWS CloudTrail to send log management events instead of log data events. Log management events are used to track changes to CloudTrail configuration, such as creating, updating, or deleting a trail. Log data events are used to track API activity in AWS accounts, such as login attempts. Therefore, option A will not capture the failed ConsoleLogin events.

Option B is incorrect because it involves creating an Amazon Athena query and two Amazon EventBridge rules to monitor and alert on failed login attempts. This is a more complex and costly solution than using CloudWatch logs and alarms. Moreover, option B relies on the query returning a failure, which may not happen if the query is executed successfully but does not find any failed logins.

Option D is incorrect because it involves configuring AWS CloudTrail to send log data events to an Amazon S3 bucket and configuring an Amazon S3 event notification for the s3:ObjectCreated event type. This solution will not work because the s3:ObjectCreated event type does not allow filtering by ConsoleLogin failed events.

The event notification will be triggered for any object created in the S3 bucket, regardless of the event type.

Therefore, option D will generate a lot of false positives and unnecessary notifications.

References:

- * AWS CloudTrail Log File Examples
- * Creating CloudWatch Alarms for CloudTrail Events: Examples
- * Monitoring CloudTrail Log Files with Amazon CloudWatch Logs

NEW QUESTION # 23

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