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Amazon AWS Certified Solutions Architect - Professional Sample Questions

(Q51-Q56):

NEW QUESTION # 51

Your customer is willing to consolidate their log streams (access logs, application logs, security logs, etc.) in one single system. Once consolidated, the customer wants to analyze these logs in real time based on heuristics. From time to time, the customer needs to validate heuristics, which requires going back to data samples extracted from the last 12 hours.

What is the best approach to meet your customer's requirements?

- A. Configure Amazon CloudTrail to receive custom logs, use EMR to apply heuristics to the logs
- B. Setup an Auto Scaling group of EC2 syslog servers, store the logs on S3, use EMR to apply heuristics on the logs
- C. Send all the log events to Amazon SQS, setup an Auto Scaling group of EC2 servers to consume the logs and apply the heuristics
- D. **Send all the log events to Amazon Kinesis, develop a client process to apply heuristics on the logs**

Answer: D

Explanation:

Amazon Kinesis Streams allows for real-time data processing. With Amazon Kinesis Streams, you can continuously collect data as it is generated and promptly react to critical information about your business and operations.

<https://aws.amazon.com/kinesis/streams/>

NEW QUESTION # 52

A company runs a new application as a static website in Amazon S3. The company has deployed the application to a production AWS account and uses Amazon CloudFront to deliver the website. The website calls an Amazon API Gateway REST API. An AWS Lambda function backs each API method.

The company wants to create a CSV report every 2 weeks to show each API Lambda function's recommended configured memory, recommended cost, and the price difference between current configurations and the recommendations. The company will store the reports in an S3 bucket.

Which solution will meet these requirements with the LEAST development time?

- A. Create a Lambda function that extracts metrics data for each API Lambda function from Amazon CloudWatch Logs for the 2-week period. Collate the data into tabular format. Store the data as a `_csvfile` in an S3 bucket. Create an Amazon EventBridge rule to schedule the Lambda function to run every 2 weeks.
- B. **Opt in to AWS Compute Optimizer. Create a Lambda function that calls the `ExportLambdaFunctionRecommendations` operation. Export the `_csv` file to an S3 bucket. Create an Amazon EventBridge rule to schedule the Lambda function to run every 2 weeks.**
- C. Purchase the AWS Business Support plan for the production account. Opt in to AWS Compute Optimizer for AWS Trusted Advisor checks. In the Trusted Advisor console, schedule a job to export the cost optimization checks to a `_csvfile`. Store the file in an S3 bucket every 2 weeks.
- D. Opt in to AWS Compute Optimizer. Set up enhanced infrastructure metrics. Within the Compute Optimizer console, schedule a job to export the Lambda recommendations to a `_csvfile`. Store the file in an S3 bucket every 2 weeks.

Answer: B

Explanation:

Explanation

https://docs.aws.amazon.com/compute-optimizer/latest/APIReference/API_ExportLambdaFunctionRecommendations.html

NEW QUESTION # 53

Attempts, one of the three types of items associated with the schedule pipeline in the AWS Data Pipeline, provides robust data management.

Which of the following statements is NOT true about Attempts?

- A. AWS Data Pipeline retries a failed operation until the count of retries reaches the maximum number of allowed retry attempts.
- B. **An AWS Data Pipeline Attempt object compiles the pipeline components to create a set of actionable instances.**
- C. AWS Data Pipeline Attempt objects track the various attempts, results, and failure reasons if applicable.
- D. Attempts provide robust data management.

Answer: B

Explanation:

Attempts, one of the three types of items associated with a schedule pipeline in AWS Data Pipeline, provides robust data management. AWS Data Pipeline retries a failed operation. It continues to do so until the task reaches the maximum number of allowed retry attempts. Attempt objects track the various attempts, results, and failure reasons if applicable. Essentially, it is the instance with a counter. AWS Data Pipeline performs retries using the same resources from the previous attempts, such as Amazon EMR clusters and EC2 instances.

<http://docs.aws.amazon.com/datapipeline/latest/DeveloperGuide/dp-how-tasks-scheduled.html>

NEW QUESTION # 54

During an audit, a security team discovered that a development team was putting IAM user secret access keys in their code and then committing it to an AWS CodeCommit repository. The security team wants to automatically find and remediate instances of this security vulnerability. Which solution will ensure that the credentials are appropriately secured automatically?

- A. Configure Amazon Macie to scan for credentials in CodeCommit repositories. If credentials are found, trigger an AWS Lambda function to disable the credentials and notify the user
- B. **Configure a CodeCommit trigger to invoke an AWS Lambda function to scan new code submissions for credentials. If credentials are found, disable them in AWS IAM and notify the user.**
- C. Run a script nightly using AWS Systems Manager Run Command to search for credentials on the development instances. If found use AWS Secrets Manager to rotate the credentials.
- D. Use a scheduled AWS Lambda function to download and scan the application code from CodeCommit. If credentials are found, generate new credentials and store them in AWS KMS

Answer: B

Explanation:

Explanation

CodeCommit may use S3 on the back end (and it also uses DynamoDB on the back end) but I don't think they're stored in buckets that you can see or point Macie to. In fact, there are even solutions out there describing how to copy your repo from CodeCommit into S3 to back it up:

<https://docs.aws.amazon.com/prescriptive-guidance/latest/patterns/automate-event-driven-backups-from-codecommit>

NEW QUESTION # 55

Once the user has set ElastiCache for an application and it is up and running, which services, does Amazon not provide for the user:

- A. Automating common administrative tasks such as failure detection and recovery, and software patching
- B. Providing detailed monitoring metrics associated with your Cache Nodes, enabling you to diagnose and react to issues very quickly
- C. The ability for client programs to automatically identify all of the nodes in a cache cluster, and to initiate and maintain connections to all of these nodes
- D. **Providing default Time To Live (TTL) in the AWS Elasticache Redis Implementation for different type of data.**

Answer: D

Explanation:

Amazon provides failure detection and recovery, and software patching and monitoring tools which is called CloudWatch. In addition it provides also Auto Discovery to automatically identify and initialize all nodes of cache cluster for Amazon ElastiCache.

<http://docs.aws.amazon.com/AmazonElastiCache/latest/UserGuide/WhatIs.html>

NEW QUESTION # 56

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