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### Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q122-Q127):

#### NEW QUESTION # 122

A company runs an application on an Amazon EC2 instance. The application uses a MySQL database. The EC2 instance has a General Purpose SSD (gp3) Amazon EBS volume attached. The company wants to perform load testing using a new MySQL database created from an EBS snapshot of the production instance.

The new database must perform as similarly as possible to production.

Which solution will meet these requirements in the LEAST amount of time?

- A. Use Amazon EBS fast snapshot restore (FSR) to create a new General Purpose SSD volume from the production snapshot.
- B. Use Amazon EBS standard snapshot restore to create a new Provisioned IOPS SSD volume from the production snapshot.
- C. Use Amazon EBS fast snapshot restore (FSR) to create a new Provisioned IOPS SSD volume from the production snapshot.
- D. Use Amazon EBS standard snapshot restore to create a new General Purpose SSD volume from the production snapshot.

**Answer: A**

Explanation:

Comprehensive Explanation (250-350 words):

Amazon EBS snapshots are stored in Amazon S3, and standard restores can experience higher latency until data blocks are fully retrieved. Fast Snapshot Restore (FSR) eliminates this latency by ensuring that all blocks are immediately available at full performance.

Because the production environment uses a General Purpose SSD (gp3) volume, creating the test database on the same volume type ensures performance characteristics are as similar as possible. Using FSR significantly reduces restore time and allows load testing to begin immediately.

Provisioned IOPS volumes would introduce different performance characteristics and unnecessary cost.

Standard snapshot restore would delay testing due to gradual block hydration.

Therefore, using FSR with the same EBS volume type is the fastest and most accurate solution.

#### NEW QUESTION # 123

A company is using an Amazon Aurora MySQL DB cluster that has point-in-time recovery, backtracking, and automatic backups enabled. A CloudOps engineer needs to be able to roll back the DB cluster to a specific recovery point within the previous 72 hours. Restores must be completed in the same production DB cluster.

Which solution will meet these requirements?

- A. Use backtracking to rewind the existing DB cluster to the desired recovery point.
- B. Create an Aurora Replica. Promote the replica to replace the primary DB instance.
- C. Use point-in-time recovery to restore the existing DB cluster to the desired recovery point.
- D. Create an AWS Lambda function to restore an automatic backup to the existing DB cluster.

**Answer: A**

Explanation:

Comprehensive Explanation (250-350 words):

Amazon Aurora backtracking allows a DB cluster to be rewound to a specific point in time without creating a new DB cluster. This feature is designed for fast recovery from logical errors, such as accidental data changes, within a configured backtrack window.

Because backtracking operates directly on the existing cluster, it satisfies the requirement that the restore occur in the same

production DB cluster.

Point-in-time recovery (Option D) restores data by creating a new DB cluster, which violates the requirement. Option A involves promoting a replica, which does not allow rolling back to an arbitrary historical point. Option B introduces unnecessary complexity and is not supported for restoring directly into the same cluster.

Backtracking provides near-instant rollback and minimal operational disruption, making it the correct solution.

#### NEW QUESTION # 124

A company's website runs on an Amazon EC2 Linux instance. The website needs to serve PDF files from an Amazon S3 bucket. All public access to the S3 bucket is blocked at the account level. The company needs to allow website users to download the PDF files.

Which solution will meet these requirements with the LEAST administrative effort?

- A. Change the S3 bucket permissions to allow public access on the source S3 bucket. Assign a company employee to provide a PDF file URL to users when users request the PDF files.
- B. Create an IAM role that has a policy that allows s3:list\* and s3:get\* permissions. Assign the role to the EC2 instance. Assign a company employee to download requested PDF files to the EC2 instance and deliver the files to website users. Create an AWS Lambda function to periodically delete local files.
- C. Deploy an EC2 instance that has an IAM instance profile to a public subnet. Use a signed URL from the EC2 instance to provide temporary access to the S3 bucket for website users.
- **D. Create an Amazon CloudFront distribution that uses an origin access control (OAC) that points to the S3 bucket. Apply a bucket policy to the bucket to allow connections from the CloudFront distribution. Assign a company employee to provide a download URL that contains the distribution URL and the object path to users when users request PDF files.**

**Answer: D**

Explanation:

Per the AWS Cloud Operations, Networking, and Security documentation, the best practice for serving private S3 content securely to end users is to use Amazon CloudFront with Origin Access Control (OAC).

OAC enables CloudFront to access S3 buckets privately, even when Block Public Access settings are enabled at the account level. This allows content to be delivered globally and securely without making the S3 bucket public. The bucket policy explicitly allows access only from the CloudFront distribution, ensuring that users can retrieve PDF files only via CloudFront URLs.

This configuration offers:

- \* Automatic scalability through CloudFront caching.
- \* Improved security via private access control.
- \* Minimal administration effort with fully managed services.

Other options require manual handling or make the bucket public, violating AWS security best practices.

Therefore, Option B-using CloudFront with Origin Access Control and a restrictive bucket policy- provides the most secure, efficient, and low-maintenance CloudOps solution.

Reference: AWS Cloud Operations and Content Delivery Guide - Section: Serving Private Content Securely from Amazon S3 via CloudFront Using Origin Access Control

#### NEW QUESTION # 125

A CloudOps engineer has an AWS CloudFormation template of the company's existing infrastructure in us-west-2. The CloudOps engineer attempts to use the template to launch a new stack in eu-west-1, but the stack only partially deploys, receives an error message, and then rolls back.

Why would this template fail to deploy? (Choose two.)

- A. CloudFormation templates can be used only to update existing services
- **B. The template requested services that do not exist in eu-west-1.**
- C. The template referenced an IAM user that is not available in eu-west-1.
- D. The template did not have the proper level of permissions to deploy the resources.
- **E. The template referenced an Amazon Machine Image (AMI) that is not available in eu-west-1.**

**Answer: B,E**

Explanation:

AMIs are Region-specific, so an AMI ID valid in us-west-2 will not exist in eu-west-1. This causes resource creation failures when CloudFormation tries to launch EC2 instances using that unavailable AMI.

Some AWS services or resource types are not available in every Region. If the template includes such a service, the deployment will fail in Regions where the service is unavailable.

Together, these are the most common causes of CloudFormation stack failures when deploying templates across Regions.

### NEW QUESTION # 126

A company's AWS accounts are in an organization in AWS Organizations. The organization has all features enabled. The accounts use Amazon EC2 instances to host applications. The company manages the EC2 instances manually by using the AWS Management Console. The company applies updates to the EC2 instances by using an SSH connection to each EC2 instance.

The company needs a solution that uses AWS Systems Manager to manage all the organization's current and future EC2 instances.

The latest version of Systems Manager Agent (SSM Agent) is running on the EC2 instances.

Which solution will meet these requirements?

- A. Configure a home AWS Region in Systems Manager Quick Setup in the organization's management account. Create a Systems Manager Run Command that attaches the AmazonSSMServiceRolePolicy IAM policy to every IAM role that the EC2 instances use. Invoke the command in every account in the organization.
- **B. Configure a home AWS Region in Systems Manager Quick Setup in the organization's management account. Deploy the Systems Manager Default Host Management Configuration Quick Setup from the management account.**
- C. Create an AWS CloudFormation stack set that contains an EC2 instance profile with the AmazonSSMManagedEC2InstanceDefaultPolicy IAM policy attached. Use the organization's management account to deploy the stack set to every account in the organization.
- D. Create an AWS CloudFormation stack set that contains a Systems Manager parameter to define the Default Host Management Configuration role. Use the organization's management account to deploy the stack set to every account in the organization.

**Answer: B**

Explanation:

AWS CloudOps automation best practices recommend using AWS Systems Manager Quick Setup for organization-wide management and configuration of EC2 instances. The Default Host Management Configuration Quick Setup automatically enables Systems Manager capabilities such as Patch Manager, Inventory, Session Manager, and Automation across all managed instances within the organization.

When deployed from the management account, Quick Setup automatically integrates with AWS Organizations to propagate configuration and permissions to existing and future accounts. This meets the requirement for organization-wide management with no manual configuration or SSH access. AWS documentation notes:

"You can use Quick Setup in the management account of an organization in AWS Organizations to configure Systems Manager capabilities for all accounts and Regions. Quick Setup automatically keeps configurations up to date." Options B, C, and D require custom deployments or manual IAM updates, lacking centralized automation. Therefore, Option A fully satisfies CloudOps standards for automated provisioning and ongoing management of EC2 instances across an organization.

References (AWS CloudOps Documents / Study Guide):

- \* AWS Certified CloudOps Engineer - Associate (SOA-C03) Exam Guide - Domain 3: Deployment, Provisioning and Automation
- \* AWS Systems Manager - Quick Setup and Default Host Management Configuration
- \* AWS Organizations Integration with Systems Manager
- \* AWS Well-Architected Framework - Operational Excellence Pillar

### NEW QUESTION # 127

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Because if the user is thinking about how to use the website, she's distracted SOA-C03 from the task at hand, Rajal Shah and Naresh Apte evaluate the performance and load-testing characteristics of various styles of web services with Axis.

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