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Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q199-Q204):

NEW QUESTION # 199

You've been tasked with building out a duplicate environment in another region for disaster recovery purposes. Part of your environment relies on EC2 instances with preconfigured software. What steps would you take to configure the instances in another region? Choose the correct answer from the options below

- A. Makethe EC2 instance shareable among other regions through 1AM permissions
- B. Noneof the above
- C. CreateanAMIoffheEC2instanceandcopytheAMItothedesiredregion
- D. Createan AMI oftheEC2 instance

Answer: C

Explanation:

Explanation

You can copy an Amazon Machine Image (AMI) within or across an AWS region using the AWS Management Console, the AWS command line tools or SDKs, or the Amazon CC2 API, all of which support the Copylmage action. You can copy both Amazon CBS-backed AM Is and instance store-backed AM Is. You can copy AMIs with encrypted snapshots and encrypted AMIs. For more information on copying AMI's, please refer to the below link:

* http://docs.aws.amazon.com/AWSCC2/latest/UserGuide/CopyingAMIs.htTTil

NEW QUESTION #200

Your DevOps team is responsible for a multi-tier, Windows-based web application consisting of web servers, Amazon RDS database instances, and a load balancer behind Amazon Route53.

You've been asked by your manager to build a cost-effective rolling deployment solution for this web application. What method should you use?

- A. Re-deploy your application using an AWS CloudFormation template, launch a new AWS CloudFormation stack during each deployment, and then tear down the old stack.
- B. Re-deploy your application on Elastic Beanstalk and take advantage of Elastic BeanStalk rolling updates.
- C. Re-deploy your application using an AWS CloudFormation template. Use AWS CloudFormation rolling deployment
 policies, create a new policy for your AWS CloudFormation stack, and initiate an update stack operation to deploy new
 code.
- D. Re-deploy your application on an AWS OpsWorks stack. Use the AWS OpsWorks done stack feature to allow updates between duplicate stacks.

Answer: C

NEW QUESTION # 201

A consulting company was hired to assess security vulnerabilities within a client company's application and propose a plan to remediate all identified issues. The architecture is identified as follows: Amazon S3 storage for content, an Auto Scaling group of Amazon EC2 instances behind an Elastic Load Balancer with attached Amazon EBS storage, and an Amazon RDS MySQL database. There are also several AWS Lambda functions that communicate directly with the RDS database using connection string statements in the code.

The consultants identified the top security threat as follows: the application is not meeting its requirement to have encryption at rest. What solution will address this issue with the LEAST operational overhead and will provide monitoring for potential future violations?

- A. Configure the application to encrypt each file prior to storing on Amazon S3. Enable OS-based encryption of data on EBS volumes. Encrypt data on write to RDS. Run cron jobs on each instance to check for encrypted data and notify via Amazon SNS. Use S3 Events to call an AWS Lambda function and verify if the file is encrypted.
- B. Enable Secure Sockets Layer (SSL) on the load balancer, ensure that AWS Lambda is using SSL to communicate to the RDS database, and enable S3 encryption. Configure the application to force SSL for incoming connections and configure RDS to only grant access if the session is encrypted. Configure Amazon Inspector agents on EC2 instances to report on insecure encryption ciphers.
- C. Enable SSE encryption on the S3 buckets and RDS database. Enable OS-based encryption of data on EBS volumes. Configure Amazon Inspector agents on EC2 instances to report on insecure encryption ciphers. Set up AWS Config rules to periodically check for non-encrypted S3 objects.
- D. Enable SSE encryption on the S3 buckets, EBS volumes, and the RDS database. Store RDS credentials in EC2
 Parameter Store. Enable a policy on the S3 bucket to deny unencrypted puts. Set up AWS Config rules to periodically check
 for non-encrypted S3 objects and EBS volumes, and to ensure that RDS storage is encrypted.

Answer: B

NEW QUESTION # 202

You are a Devops engineerforyourcompany. You have been instructed to deploy docker containers using the Opswork service. How could you achieve this? Choose 2 answers from the options given below

- A. UseElastic beanstalk to deploy docker containers since this is not possible inOpswork. Then attach the elastic beanstalk environment as a layer in Opswork.
- B. In the App for Opswork deployment, specify the git url for the recipes which willdeploy the applications in the docker environment.
- C. Usecustom cookbooks for your Opswork stack and provide the Git repository which hasthe chef recipes for the Docker containers.

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