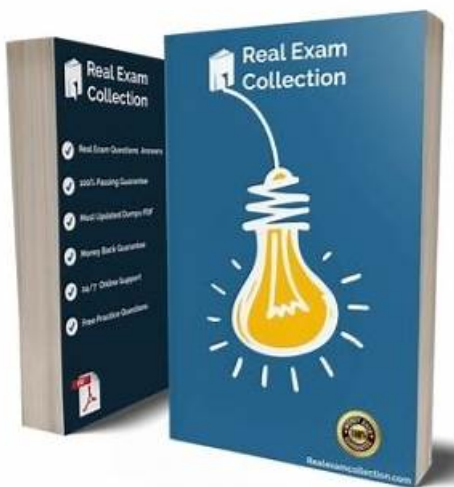


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Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q452-Q457):

NEW QUESTION # 452

A solutions architect is designing an AWS account structure for a company that consists of multiple teams. All the teams will work in the same AWS Region. The company needs a VPC that is connected to the on-premises network. The company expects less than 50 Mbps of total traffic to and from the on-premises network.

Which combination of steps will meet these requirements MOST cost-effectively? (Select TWO.)

- A. Use AWS Direct Connect for connectivity to the on-premises network.
- B. Use AWS Site-to-Site VPN for connectivity to the on-premises network.
- C. Create an AWS Cloud Formation template that provisions a VPC and the required subnets. Deploy the template to a shared services account Share the subnets by using AWS Resource Access Manager.
- D. Use AWS Transit Gateway along with an AWS Site-to-Site VPN for connectivity to the on-premises network. Share the transit gateway by using AWS Resource Access Manager.
- E. Create an AWS Cloud Formation template that provisions a VPC and the required subnets. Deploy the template to each AWS account.

Answer: B,C

NEW QUESTION # 453

A company is developing a new on-demand video application that is based on microservices. The application will have 5 million users at launch and will have 30 million users after 6 months. The company has deployed the application on Amazon Elastic Container Service (Amazon ECS) on AWS Fargate. The company developed the application by using ECS services that use the HTTPS protocol.

A solutions architect needs to implement updates to the application by using blue/green deployments. The solution must distribute traffic to each ECS service through a load balancer.

The application must automatically adjust the number of tasks in response to an Amazon CloudWatch alarm.

Which solution will meet these requirements?

- A. Configure the ECS services to use the blue/green deployment type and an Application Load Balancer. Implement an Auto Scaling group for each ECS service by using the Cluster Autoscaler.
- B. Configure the ECS services to use the blue/green deployment type and a Network Load Balancer. Request increases to the service quota for tasks per service to meet the demand.
- C. Configure the ECS services to use the blue/green deployment type and an Application Load Balancer. Implement Service Auto Scaling for each ECS service.
- D. Configure the ECS services to use the blue/green deployment type and a Network Load Balancer. Implement Auto Scaling group for each ECS service by using the Cluster Autoscaler.

Answer: C

Explanation:

Amazon ECS cluster auto scaling is only supported with Auto Scaling group capacity providers.

For Amazon ECS workloads that are hosted on AWS Fargate, see AWS Fargate capacity providers.

NEW QUESTION # 454

A company has an on-premises website application that provides real estate information for potential renters and buyers. The website uses a Java backend and a NOSQL MongoDB database to store subscriber data.

The company needs to migrate the entire application to AWS with a similar structure. The application must be deployed for high availability, and the company cannot make changes to the application. Which solution will meet these requirements?

- A. Configure Amazon DocumentDB (with MongoDB compatibility) with appropriately sized instances in multiple Availability Zones as the database for the subscriber data. Deploy Amazon EC2 instances in an Auto Scaling group across multiple Availability Zones for the Java backend application.
- B. Use an Amazon Aurora DB cluster as the database for the subscriber data. Deploy Amazon EC2 instances in an Auto Scaling group across multiple Availability Zones for the Java backend application.
- C. Use MongoDB on Amazon EC2 instances as the database for the subscriber data. Deploy EC2 instances in an Auto Scaling group in a single Availability Zone for the Java backend application.
- D. Configure Amazon DocumentDB (with MongoDB compatibility) in on-demand capacity mode in multiple Availability Zones as the database for the subscriber data. Deploy Amazon EC2 instances in an Auto Scaling group across multiple Availability Zones for the Java backend application.

Answer: D

NEW QUESTION # 455

A company is running an application on Amazon EC2 instances in three environments: development, testing, and production. The company uses AMIs to deploy the EC2 instances. The company builds the AMIs by using custom deployment scripts and infrastructure orchestration tools for each release in each environment.

The company is receiving errors in its deployment process. Errors appear during operating system package downloads and during application code installation from a third-party Git hosting service. The company needs deployments to become more reliable across all environments.

Which combination of steps will meet these requirements? (Choose three.)

- A. Replace the custom scripts and tools with EC2 Image Builder.
Update the deployment process to use AWS CloudFormation.
- B. Mirror the application code to a third-party Git repository that uses Amazon S3 storage.
Use the repository for deployment.
- C. Replace the custom scripts and tools with AWS CodeBuild.
Update the infrastructure deployment process to use EC2 Image Builder.
- D. Produce one EC2 AMI for each release for use across all environments.
- E. Produce multiple EC2 AMIs.
One for each environment, for each release.
- F. Mirror the application code to an AWS CodeCommit Git repository.
Use the repository to build EC2 AMIs.

Answer: A,D,F

Explanation:

<https://aws.amazon.com/blogs/mt/create-immutable-servers-using-ec2-image-builder-aws-codepipeline/> AMIs should be same (immutable) across environments and use Image Builder into CloudFormation.

NEW QUESTION # 456

A company has a web application that allows users to upload short videos. The videos are stored on Amazon EBS volumes and analyzed by custom recognition software for categorization.

The website contains static content that has variable traffic with peaks in certain months. The architecture consists of Amazon EC2 instances running in an Auto Scaling group for the web application and EC2 instances running in an Auto Scaling group to process an Amazon SQS queue. The company wants to re-architect the application to reduce operational overhead using AWS managed services where possible and remove dependencies on third-party software.

Which solution meets these requirements?

- A. Use AWS Elastic Beanstalk to launch EC2 instances in an Auto Scaling group for the web application and launch a worker environment to process the SQS queue. Replace the custom software with Amazon Rekognition to categorize the videos.
- B. Store the uploaded videos in Amazon EFS and mount the file system to the EC2 instances for the web application. Process the SQS queue with an AWS Lambda function that calls the Amazon Rekognition API to categorize the videos.
- C. Use Amazon ECS containers for the web application and Spot Instances for the Auto Scaling group that processes the SQS queue. Replace the custom software with Amazon Rekognition to categorize the videos.

- D. Host the web application in Amazon S3. Store the uploaded videos in Amazon S3. Use S3 event notifications to publish events to the SQS queue. Process the SQS queue with an AWS Lambda function that calls the Amazon Rekognition API to categorize the videos.

Answer: D

Explanation:

Explanation

Option C is correct because hosting the web application in Amazon S3, storing the uploaded videos in Amazon S3, and using S3 event notifications to publish events to the SQS queue reduces the operational overhead of managing EC2 instances and EBS volumes. Amazon S3 can serve static content such as HTML, CSS, JavaScript, and media files directly from S3 buckets. Amazon S3 can also trigger AWS Lambda functions through S3 event notifications when new objects are created or existing objects are updated or deleted. AWS Lambda can process the SQS queue with an AWS Lambda function that calls the Amazon Rekognition API to categorize the videos. This solution eliminates the need for custom recognition software and third-party dependencies.

References: 1: <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/using-spot-instances.html> 2:

<https://aws.amazon.com/efs/pricing/>

<https://docs.aws.amazon.com/AmazonS3/latest/userguide/WebsiteHosting.html> 4/

<https://docs.aws.amazon.com/AmazonS3/latest/userguide/NotificationHowTo.html> 5

<https://docs.aws.amazon.com/rekognition/latest/dg/what-is.html>

<https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/Welcome.html>

NEW QUESTION # 457

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