

QNO	QUE. Statement	Option 1	Option 2	Option 3	Option 4	Option 5	Correct Answer-1	Topic
1	Give the template a name that includes the software configuration it contains (such as the operating system, application server, and apps).	AMI(Amazon Machine Images)	Elastic Files	File Template	EC2 Templates	ISO Images	AMI(Amazon Machine Images)	EC2
2	Which Amazon storage option allows for object-wise storing?	EFS	Elastic cache	File System	Amazon S3	EBS	Amazon S3	Storages
3	What is the EFS service's standard throughput mode provided by AWS?	Bursting Throughput	Elastic Throughput	Provisioned Throughput	General purpose mode	Service mode	Bursting Throughput	Storages
4	What can we do in a Region to make an EBS volume accessible outside of the Availability Zone?	Create Snapshots	Create more volumes	Create Backup files	Create separate volumes in different Availability zone	None of the options mentioned	Create Snapshots	Storages
5	Which security group rule is necessary for the EC2 instance to mount the file system?	All ICMP-IPV6	All ICMP-IPV4	RDP	NFS	Http	NFS	EC2

6	Which CloudTrail feature enables you to get notifications for certain API activity in almost real-time?	CloudTrail Alarms	CloudTrail Events	CloudTrail Insights	CloudTrail Analytics	All of the above.	CloudTrail Events	CloudTrail
7	Which method is preferable if you want throughput to increase along with the storage capacity of your file system?	Dynamic writes	Asynchronous writes	Static writes	Standard writes	Synchronous writes	Synchronous writes	Storages
8	Which storage classes are less expensive because file system data and metadata are redundantly stored in a single Availability Zone?	Standard storage classes	One Zone storage	Multi storage class	Single subnet class	Multi-subnet class	One Zone storage	Storages
9	Which approach enables full data restoration and provides the lowest cost for Amazon elastic block storage snapshots?	By keeping the most recent snapshot, archiving the original, and adding more storage to Amazon Glacier.	By deleting the existing security groups	By setting the default security group for the instances	By configuring more security groups	None of the options mentioned	By keeping the most recent snapshot, archiving the original, and adding more storage to Amazon Glacier.	EBS

10	Find the incorrect cloud computing statement.	Virtualization provides a pointer to a physical resource and a logical name for it when a request is made.	Virtual appliances are gradually turning into an essential part of the infrastructure for cloud computing.	Cloud computing requires some standard protocols	Both options 1 and 2 are applicable	None of the options mentioned	None of the options mentioned	VPC
11	Your application's current design employs EC2 Instances to deliver a traditional ELB. The EC2 Instances, which are accessible online, host applications. What steps can be made to enhance this architecture in the case that the application's user base grows?	Add another ELB to the architecture.	Use Auto Scaling Groups.	Use an Application Load Balancer instead.	Use the Elastic Container Service.	All options are applicable	Use Auto Scaling Groups.	Ec2
12	What distinguishes an IAM role from an IAM user on AWS?	IAM roles are AWS services that carry out particular tasks, whereas IAM users are individuals or applications that interact with AWS.	IAM roles are people or applications that interface with AWS, whereas IAM users are AWS services that carry out specified tasks.	An IAM user and an IAM role are the same thing	IAM users and roles are similar to policies	Both are same as user Groups	IAM roles are AWS services that carry out particular tasks, whereas IAM users are individuals or applications that interact with AWS.	IAM

13	What does latency-based routing on Route 53 entail?	traffic direction to the least expensive endpoint	selecting the endpoint with the maximum capacity for traffic routing	traffic is sent towards the device with the lowest latency	All of the options are applicable	Routing traffic to the closest endpoint	traffic is sent towards the device with the lowest latency	VPC
14	Which DynamoDB index type stores a copy of the entire database and allows queries on any field?	Global Secondary Index	Local Secondary Index	DynamoDB Streams	Timestreams	None of these	Global Secondary Index	Databases
15	What does the weighted routing policy aim to achieve?	To equally distribute traffic among various resources	Traffic should be directed towards the resource with the largest delay.	traffic to be routed based on the user's location	to prevent particular IP addresses from sending traffic	To route the traffic to the load balancer	To equally distribute traffic among various resources	Storages
16	Which AWS IAM policy statement permits an IAM user to read every item in a particular S3 bucket?	"s3:POSTBucket"	"s3:GetObject"	"s3:FormObject"	"s3: * "	None of these	"s3:GetObject"	Storages
17	What is the Docker container's stop command?	docker kill	docker stop	docker terminate	docker pause	None of the options mentioned	docker stop	Dockers
18	What command should I use to download a Docker image from Docker Hub?	docker push	docker pull	docker get	docker fetch	All of these	docker pull	Dockers
19	What command should I use to start a Docker container?	docker start	docker run	docker create	docker build	All of these	docker run	Dockers

20	Which Kubernetes component is in charge of administering and keeping an eye on the cluster's supporting infrastructure, including the nodes and their health?	kube-apiserver	kube-scheduler manager	kubelet	Cluster Autoscaler instance	vertical Auto-Scaler	kubelet	Kubernetes
21	How can CloudTrail log data kept in an S3 bucket be encrypted?	Using AWS Key Management Service (KMS)	Using AWS CloudWatch Encryption	Using AWS IAM policies	Using AWS Lambda Rules	None of these	Using AWS Key Management Service (KMS)	IAM
22	Whichever of these protocols does AWS SNS NOT support?	HTTPs	IMAP	SMTP	pop	All of the above.	SMTP	Cloud watch
23	How is message delivery to subscribers using multiple protocols handled by SNS?	Utilising the most used protocol, it sends the message to every subscriber.	It sends the message to every subscriber using every protocol that is accessible.	Only subscribers with suitable protocols are sent the message.	Message delivery is unsuccessful if subscribers use different protocols.	It delivers the message to selected subscribers	It sends the message to every subscriber using every protocol that is accessible.	SNS

24	There must be instances on a private subnet that can access the Internet. Low maintenance costs and great availability should be ensured by the solution. Which option best satisfies this need from the list below?	Configure the NAT Instance in the public subnet.	Configure the NAT Gateway in the public subnet.	Use the NAT Gateway in the shared subnet.	Host the database Instance in the private subnet.	Connect NAT gateway to the VPC	Configure the NAT Gateway in the public subnet.	VPC
25	Which SNS message delivery method enables simultaneous delivery to numerous subscribers?	Direct delivery	Fanout delivery	FIFO delivery	Topic-based delivery	Indirect delivery	Fanout delivery	SNS
26	Which of the following needs to be present in a VPC in order to allow connection to the internet via an Internet Gateway?	NAT gateway	VPN connection	Public subnet	Private Subnet	Private route Table	Public subnet	VPC

27	How can you restrict requests coming from specific IP addresses or ranges using Amazon CloudFront's feature?	Access keys	Origin access identity	Geo-restriction	Latency restriction	None of these	Geo-restriction	CloudFront
28	Several of your VPC's private subnet's EC2 machines need access to a third-party database. How would you allow the instances to access the database?	Create a VPN connection to the database	Create a NAT instance and route traffic from the through it	Move the instances to a public subnet	Move the instances to a Shared subnet	None of these	Create a VPN connection to the database	VPC

29	An example scenario might be that you are creating a mobile application that needs user authentication. Users should be given a seamless login experience by being given the option to sign in using their current Google or Facebook credentials. Which Cognito functionality of AWS should you employ?	Cognito Sync	Cognito Authentication	None of these	Cognito User Pools	Cognito Identity Pools	Cognito Identity Pools	Cognito
30	What additional term or terms are associated with edge computing?	CloudTrail	CloudFront	CloudSpot	EFS	All of the Above	CloudFront	CloudFront
31	Does what comes next count as a distributed caching system?	CDN	CND	CWD	CFS	CPS	CDN	CloudFront
32	What HTTP status code does Amazon CloudFront provide when it is unable to connect to the origin server?	502	503	504	505	None of these	502	EC2

33	Which of the following does not fall under IAM?	Access Key	Secret Key	Organizational Units	Users	Roles	Organizational Units	IAM
34	What Docker command is used to rename or add a tag to an image?	docker push	docker tag	docker commit	docker build	Docker exe	docker tag	EC2
35	Which AWS service offers environments using AWS Elastic Beanstalk the ability to automatically scale?	Amazon EC2 Auto Scaling	AWS CloudWatch	AWS CloudTrail	AWS Lambda	AWS CloudWave	Amazon EC2 Auto Scaling	EC2
36	Which element of a Kubernetes cluster exposes services to the outside world?	docker logs	docker printlogs	docker list	docker container logs	None of these	docker logs	Dockers
37	Which Kubernetes cluster element is in charge of making services accessible to outsiders?	kube-scheduler	kube-proxy	kubelet	kube-controller-manager	Master Node	kube-proxy	Kubernetes
38	What do you think AWS CloudTrail's main goal is?	Monitoring resource cost	Managing services permissions for users	Auditing and logging API activity	Configuring Messages queue	All options are applicable	Auditing and logging API activity	Ec2
39	What does CloudWatch Logs Insights serve?	monitoring of CloudWatch metrics in real-time	data analysis and log querying	Sending notifications based on alarm conditions	Creating dashboards to visualize metrics	None of these	data analysis and log querying	CloudFront

40	All running containers on a single computer share the same operating system kernel, allowing for quicker startup times and better RAM utilisation.	TRUE	FALSE	Can be true or false	Can not say	None of these	TRUE	IAM
41	In IAM, a _____ is a document that formally defines one or more permissions.	Rules	Policies	Roles	Users	All of these	Policies	IAM
42	Of the following, which is an illustration of an IAM policy statement?	"Allow users to access the S3 bucket named my-bucket."	"Allow all EC2 on all resources."	"Deny all users access to the EC2 instance named my-instance."	"Create a new Lambda instance."	None of these	"Allow users to access the S3 bucket named my-bucket."	IAM
43	Which of the following applies to IAM password policies as a best practise?	Every 90 days, make users reset their passwords.	Users should be free to use any password they like.	Use a mix of capital and lowercase letters, numerals, and special characters when asking users to input text.	Store passwords in plain text.	All of these	Use a mix of capital and lowercase letters, numerals, and special characters when asking users to input text.	IAM
44	What AWS service enables the creation and administration of IAM users and groups?	Amazon ElasticBean Stalk	Amazon Lambda	AWS Identity and Access Management (IAM)	Amazon RDS	None of these	AWS Identity and Access Management (IAM)	IAM

45	You need to set up CloudFront so that it can provide content to users in several areas. Which of the following options is the most effective approach to do this?	Utilise regional edge caches for CloudFront	Use Amazon Route 53 for DNS	Use Amazon S3 for media storage	For load balancing, use Application Elastic Load Balancer.	Use of Dynamic Autoscaling	Use CloudFront regional edge caches	CloudFront
46	In a VPC with numerous subnets, a company runs EC2 instances in each subnet. The business wants to prevent instances from connecting to one another across subnets. Which of the following best addresses this issue?	To stop traffic between the subnets, use a network ACL.	To stop traffic from crossing between the subnets, use a security group.	Traffic between the subnets should be sent using a VPN connection.	Traffic between the subnets should be routed using a VPC peering connection.	Use of Internet gateway	To stop traffic between the subnets, use a network ACL.	VPC

47	You wish to use a third-party email service, such as G Suite or Office 365, to manage your email and you have a domain name registered with Route53. What kind of records should you use?	A dynamic record	CNAME record	MX record	SRV record	All of the Above	MX record	Route53
48	You would like to construct subdomains for various services, such as mail.yourdomain.com and app.yourdomain.com, for a domain name that you have registered with Route53. What kind of records should you use?	A record	SNAME record	AAAA record	NS record	SD record	A record	Route53

49	In two weeks, a marketing campaign will go live for an application using EC2 Instances. The management has instructed that no performance problems should occur at this time as a result of the increase in traffic. Which of the following actions in regard to the Auto Scaling Group must be completed in order for this requirement	Set up the Auto Scaling Group's step scaling.	Use Target tracking scaling policy and configure dynamic scaling.	Setup the Auto Scaling Group's scheduled scaling.	Setup the Auto Scaling Group using Static scaling.	All options are applicable	Use Target tracking scaling policy and configure dynamic scaling.	VPC
50	What is a scaling policy in AWS Auto Scaling?	A set of rules that determines how EC2 instances are launched and terminated.	A policy that adjusts the size of EBS volumes based on storage utilization.	A policy that controls the routing of traffic to instances behind a load balancer.	A policy that adjusts the configuration of a database based on CPU utilization.		A set of rules that determines how EC2 instances are launched and terminated.	Autoscaling
51	Which of the following metrics can be used for scaling in AWS Auto Scaling?	CPU utilization.	Network throughput.	Request count per second.	All of the mentioned		All of the mentioned	Autoscaling

52	How are AWS Security Groups different from Network Access Control Lists (ACLs)?	Security Groups operate at the subnet level, while ACLs operate at the instance level.	Security Groups are stateful, while ACLs are stateless.	Security Groups are managed by AWS Identity and Access Management (IAM), while ACLs are managed by the AWS Management Console.	Security Groups allow both inbound and outbound rules, while ACLs only allow inbound rules.		Security Groups are stateful, while ACLs are stateless.	Security group
53	What happens if an inbound rule in an AWS Security Group allows all traffic from any source IP address?	It allows all inbound traffic from any source IP address.	It allows inbound traffic from any source IP address only if it matches a specific port or protocol.	It allows inbound traffic from any source IP address, but only for a specific destination port or protocol.	It denies all inbound traffic from any source IP address.		It allows all inbound traffic	Security group
54	Which of the following is NOT a benefit of using Docker on AWS?	Consistent environments across development, test, and production	Fast deployment of applications	Reduced resource utilization	Improved security		Reduced resource utilization.	Docker
55	Which of the following statements is TRUE regarding Docker on AWS?	Docker requires the use of a virtual machine to run on AWS.	Docker is available only on Amazon Elastic Kubernetes Service (EKS).	Docker can be run on Amazon Elastic Compute Cloud (EC2) instances	Docker requires the use of AWS Lambda.		Docker can be run on Amazon Elastic Compute Cloud (EC2) instances	Docker
56	Which of the following is a benefit of using Amazon Elastic Container Service (ECS) for deploying Docker containers on AWS?	Easy integration with third-party container orchestration tools	Ability to deploy containers on any EC2 instance regardless of their size	Automatic scaling of containers based on CPU and memory utilization	Use of Amazon S3 to store Docker images		Automatic scaling of containers based on CPU and memory utilization.	Docker

57	What is the primary benefit of using Amazon EKS for managing Kubernetes clusters?	Automatic scaling of containers based on CPU and memory utilization.	Seamless integration with other AWS services like AWS Lambda and Amazon S3.	Simplified deployment and management of Kubernetes clusters.	Cost optimization for running Kubernetes workloads.	Simplified deployment and management of Kubernetes clusters.	Kubernetes
58	How does Amazon EKS ensure high availability and fault tolerance for Kubernetes clusters?	By replicating the Kubernetes master across multiple availability zones.	By automatically scaling the Kubernetes worker nodes based on demand.	By using AWS Lambda functions to monitor and manage the Kubernetes cluster.	By deploying multiple replicas of Kubernetes services across different regions.	By replicating the Kubernetes master across multiple availability zones.	Kubernetes
59	How is the compute resources allocated for an AWS Lambda function?	You can specify the exact amount of CPU and memory required for each function.	AWS Lambda automatically provisions and scales the compute resources based on the function's requirements.	You need to manually provision and manage the compute resources for each function.	Compute resources are allocated based on the AWS region where the function is deployed.	AWS Lambda automatically provisions and scales the compute resources based on the function's requirements.	Lambda
60	Which of the following can you NOT do with AWS Lambda?	Run long-running, persistent processes.	Create and manage databases.	Process and transform data.	Perform backend logic for web and mobile applications.	Create and manage databases.	Lambda
61	How does AWS Elastic Beanstalk manage the underlying infrastructure for your application?	It automatically provisions and manages the compute resources, load balancers, and storage needed for your application.	It allows you to manually configure and manage the underlying infrastructure for better control.	It uses AWS Lambda to manage the infrastructure resources.	It leverages AWS Direct Connect to establish a dedicated network connection to the infrastructure.	It automatically provisions and manages the compute resources, load balancers, and storage needed for your application.	Elastic Beanstalk

62	Which of the following can you monitor using AWS CloudWatch ?	Performance metrics of Amazon EC2 instances	Network traffic for Amazon RDS databases	Application logs from AWS Lambda functions	All of the mentioned		All of the mentioned	Cloudwatch
63	How can you view and analyze the collected metrics in AWS CloudWatch ?	By using the AWS CloudWatch console	By exporting the metrics to Amazon S3 for analysis	By using the AWS Command Line Interface (CLI)	By integrating with third-party monitoring tools only		By using the AWS CloudWatch console	Cloudwatch
64	What is the benefit of using CloudFormation stack policies?	They enable version control and rollback of CloudFormation templates.	They allow you to control access and permissions to the CloudFormation stack.	They automatically scale the resources created by the CloudFormation stack.	They provide real-time monitoring and alerting for the stack resources.		They allow you to control access and permissions to the CloudFormation stack.	Cloudformation
65	Can you use AWS CloudFormation to provision resources outside of AWS?	Yes, CloudFormation supports provisioning resources in both AWS and other cloud providers.	No, CloudFormation is limited to provisioning resources only in AWS.	Yes, but only if you have a Business or Enterprise support plan.	No, CloudFormation is suitable only for small-scale applications and does not support external resources.		No, CloudFormation is limited to provisioning resources only in AWS.	Cloudformation

66	You have a critical system that requires message processing to be retried automatically in case of failures. You want to set a maximum number of retries before moving the message to a separate queue for further investigation. Which SQS feature should you use?	Long Polling	Message Attributes	Dead Letter Queue	Message Visibility Timeout		Dead Letter Queue	SQS
67	You have a mobile application that needs to send push notifications to users on both iOS and Android devices. Which AWS service can you use to send these push notifications?	Amazon EC2	AWS Lambda	AWS SNS	Amazon RDS		AWS SNS	SNS

68	You have an application that generates events and you want to fan-out these events to multiple subscribers. Subscribers may include email addresses, SMS numbers, and HTTP endpoints. Which feature of SNS can you leverage to achieve this?	SNS Topics	SNS Publish/Subscribe Model	SNS Message Attributes	SNS Subscriptions		SNS Topics	SNS
69	You have a web application that needs to send transactional emails, such as order confirmations and password reset emails, to users. Which AWS service is the most suitable for this use case?	AWS Lambda	Amazon S3	Amazon SQS	AWS SES		AWS SES	SES

70	You have an Auto Scaling group configured with a target tracking scaling policy. The Auto Scaling group is associated with an Application Load Balancer (ALB). What will happen when the target tracking scaling policy determines that additional instances are required?	New instances will be launched and automatically registered with the ALB.	Existing instances will be terminated, and new instances will be launched to replace them.	The ALB will be temporarily taken offline while new instances are launched.	The ALB will continue to route traffic to the existing instances until the new instances are launched.		New instances will be launched and automatically registered with the ALB.	Load Balancer
71	You have a scheduled task that needs to run every day at 10:00 AM UTC. Which AWS service can you use to trigger the execution of an AWS Lambda function at the specified time?	Amazon Simple Queue Service (SQS)	AWS Step Functions	Amazon EventBridge	AWS Batch		Amazon EventBridge	Lambda

72	You want to process data in real-time as it arrives in your Amazon Kinesis data stream. Which AWS service can you use to easily write code that processes the data as it comes in?	AWS Glue	AWS CloudFormation	AWS Step Functions	AWS Lambda		AWS Lambda	Lambda
73	You have a Java application deployed on AWS Elastic Beanstalk. You want to configure the application to connect to an Amazon RDS database securely. Which configuration option should you use in Elastic Beanstalk?	Environment properties	Configuration files	Option groups	Security groups		Environment properties	Elastic Beanstalk

74	You want to deploy a new version of your application on AWS Elastic Beanstalk and perform a canary deployment. Which deployment strategy should you choose?	All-at-once	Rolling	Blue/Green	Immutable		Rolling	Beanstalk
75	You have a fleet of Amazon EC2 instances running your application, and you want to receive a notification whenever the CPU utilization exceeds a certain threshold. Which CloudWatch feature can you configure to achieve this?	CloudWatch Events	CloudWatch Alarms	CloudWatch Logs	CloudWatch Metrics		CloudWatch Alarms	Cloudwatch

76	<p>You have a serverless application that processes data in real-time using AWS Lambda functions. You want to capture the logs generated by the Lambda functions for monitoring and troubleshooting purposes. Which AWS service can you integrate with CloudWatch to achieve this?</p>	AWS X-Ray	AWS Glue	AWS CloudFormation	AWS Lambda		AWS Lambda	Lambda
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77	You have a requirement to create a custom dashboard in CloudWatch to monitor specific metrics of your application, including the number of requests, latency, and error rates. Which AWS service can you use to create and visualize the custom dashboard?	AWS CloudTrail	Amazon S3	Amazon CloudFront	Amazon CloudWatch		Amazon CloudWatch	Cloudwatch
78	You have developed an AWS infrastructure consisting of an Amazon EC2 instance, an Amazon RDS database, and an Amazon S3 bucket. You want to automate the provisioning and management of these resources. Which AWS service should you use?	AWS Lambda	Amazon CloudFront	AWS CloudFormation	Amazon Route 53		AWS CloudFormation	Cloudformation

79	What is a Docker image?	A lightweight virtual machine that runs Docker containers.	A snapshot of a Docker container at a specific point in time.	A text file that contains instructions for building a Docker container.	A runtime environment for running Docker containers.	A snapshot of a Docker container at a specific point in time.	Docker
80	What is the role of a Docker registry?	To monitor and manage the performance of Docker containers.	To store and distribute Docker images.	To manage the networking and security of Docker containers.	To scale and orchestrate Docker containers across multiple hosts.	To store and distribute Docker images.	Docker
81	What is the purpose of Kubernetes ConfigMaps in AWS?	To store sensitive data, such as passwords and access keys.	To store application configuration data that can be accessed by containers.	To store logs generated by Kubernetes applications.	To store Docker images for containerized applications.	To store application configuration data that can be accessed by containers.	Kubernetes
82	How is AWS Lambda triggered to execute your code?	It automatically runs your code periodically at a specified interval.	It executes your code in response to events, such as changes in an Amazon S3 bucket or updates to an Amazon DynamoDB table.	It runs your code when explicitly called via an API endpoint.	It triggers your code based on changes in your AWS IAM policies.	It executes your code in response to events, such as changes in an Amazon S3 bucket or updates to an Amazon DynamoDB table.	Lambda
83	Can you have full control over the underlying resources of your application deployed using AWS Elastic Beanstalk?	Yes, you have complete control over the underlying infrastructure and can manually configure all resources.	No, AWS Elastic Beanstalk abstracts the infrastructure management, providing ease of use and automation.	Yes, but only for applications deployed with the "Highly Customizable" option.	No, AWS Elastic Beanstalk is only suitable for small-scale applications and does not provide control over the infrastructure.	No, AWS Elastic Beanstalk abstracts the infrastructure management, providing ease of use and automation.	Lambda

84	How does AWS Elastic Beanstalk handle application versioning?	It automatically creates a new version each time you make changes to your application code or configuration.	It requires you to manually create a new version and upload it to the Elastic Beanstalk console.	It does not support versioning; you need to manage it externally.	It creates a new version only when explicitly triggered by the user.	It automatically creates a new version each time you make changes to your application code or configuration.	Lambda
85	What is a CloudWatch alarm?	A visual representation of collected metrics in the CloudWatch console.	A mechanism to trigger an action or notification based on a threshold or condition defined for a metric.	A service that automatically scales AWS resources based on predefined rules and thresholds.	A historical record of all the API calls made to AWS resources.	A mechanism to trigger an action or notification based on a threshold or condition defined for a metric.	Cloudwatch
86	How can you set up automated actions based on CloudWatch alarms?	By using AWS CloudFormation templates.	By writing custom scripts in AWS Lambda.	By configuring CloudWatch Events to trigger AWS services or Lambda functions.	By manually executing AWS CLI commands.	You have a web application hosted on Amazon EC2 instances, and you want to monitor the CPU utilization of each instance. Which AWS service can you use to collect and visualize the CPU metrics?	Cloud

87	You have a microservices-based architecture where different components communicate with each other asynchronously. You need a reliable and scalable messaging service to decouple these components. Which AWS service should you choose?	AWS Lambda	Amazon S3	Amazon SQS	Amazon RDS		Amazon SQS	SQS
88	You are building an e-commerce application that needs to process orders in the background. You want to ensure that each order is processed exactly once and in the order they were received. Which SQS message delivery mode should you choose?	Standard Queue	FIFO Queue	Dead Letter Queue	Delay Queue		FIFO Queue	SQS

89	<p>You are designing a system where different components need to process messages at different rates. Some components are slower than others and may get overwhelmed with messages if not throttled. Which SQS feature allows you to control the rate at which messages are consumed by each component?</p>	Message Grouping	Message Deduplication	Message Retention Period	Message Visibility Timeout	Message Visibility Timeout	SQS
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90	<p>You have a distributed system where different services need to be notified of events in real-time. These services are implemented using various programming languages and run on different platforms. Which AWS service can you use to facilitate event-driven communication among these services?</p>	<p>AWS Lambda</p>	<p>Amazon S3</p>	<p>Amazon SQS</p>	<p>Amazon SNS</p>		<p>Amazon SNS</p>	<p>SNS</p>
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91	You have a large mailing list and want to send a promotional email campaign to all subscribers. You want to track the email delivery metrics, such as open and click rates, to measure the effectiveness of the campaign. Which SES feature should you use?	Email templates	Custom email headers	Email event publishing	Dedicated IP addresses		Email event publishing	SES
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