Q1 EC2

Erg

Ans Amazon Elastic Compute Cloud aka Amazon EC2 is a web service that provides secure, resizable compute capacity in the cloud. It is designed to make web-scale cloud computing easier for developers. Amazon EC2s simple web service interface allows you to obtain and configure capacity with minimal friction. It provides you with complete control of your computing resources and lets you run on Amazons proven computing environment.

Passenger, and IIS.

Elastic Beanstalk
Ans: AWS Elastic Beanstalk is an easy-to-use service for deploying and scaling web applications and services developed with Java, NET, PHP, Node.js, Python, Ruby, Go, and Docker on framiliar servers such as Apache, Nginx,

Passenger, and IIS.

Teacher's Signaunt

You can simply upload your code and Elastic Beanstalk automatically handles the deployment, from capacity provisioning, load balancing, auto-scaling to application health monitoring. At the same time, you retain full control over the AWS resources powering your application and can access the underlying resources at any time.

Iam

Q3

200

AWS Identity and Access Janagement - Iam enables you to manage access to AWS services and resources securely. Using Iam, you can create and manage AWS users and groups, and use permissions to allow and deny their access to AWS resources.

Teacher's Signaure

Q4

ELB

Elastic Load Balancing automatically distributes incoming application traddic across multiple targets, such as Amazon EC2 instances, containers, IP addresses, Lambda dunctions, and virtual appliances.

It can handle the varying load of your application traddic in a single Availability Zone or across multiple Availability Zones.

Elastic Load Balancing offers four types of load balancers that all feature the high availability, automatic scaling, and robust security necessary to make your applications fault tolerant.

QS S3

Amazon Simple Storage Service - Amazon S3 is an object storage service that odders industry-leading scalability, data availability, security, and berd-ormance.

This means customers of all sizes and industries can use it to store and protect any amount of data for a range of use cases, such as data takes, websites, mobile applications, backup and restore, archive, enterprise applications, IoT devices, and big data analytics. Amazon

S3 provides easy-to-use management freatures so you can organize your data and configure finely-tuned access controls to meet your specific business, organizational, and compliance requirements. Amazon S3 is designed for durability, and stores data for millions of applications for companies all around the world.

FBS

Amazon Elastic Block Store - EBS is an easy to use, high-performance, block-storage service designed for use with Amazon Elastic Compute Cloud - EC2 for both throughput and transaction intensive workloads at any scale. A broad range of workloads, such as relational and

non-relational databases, enterprise applications, containerized applications, big data analytics engines, dile systems, and media work-lows are widely deployed on Amazon EBS.

FSX for Lustre

- Amazon FSx for Lustre is a fully managed service that provides cost-effective, high-performance, scalable storage for compute workloads. Jany workloads such a machine learning, high performance computing HPC, video rendering, and financial simulations depend on compute instances accessing the same set of data through high-performance shared storage.
- Powered by Lustre, the worlds most popular highperformance dile system, FSx dor Lustre odders submillisecond latencies, up to hundreds od gigabytes per
 second od throughput, and millions od IOPS. It provide
 multiple deployment options and storage types to
 optimize cost and performance dor your workload
 requirements.

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Glacier

Amazon S3 Glacier is a secure, durable, and extremely low-cost Amazon S3 storage class for data archiving and long-term backup.

With S3 Glacier, customers can store their data cost ed-dectively from months, years, or even decades. S3 Glacier enables customers to od-deload the administrative burdens od operating and scaling storage to AWS, so they don't have to worry about capacity planning, hardware provisioning, data replication, hardware dailure detection and recovery, or time-consuming hardware migrations.

Q9 SageJaker

Amazon SageJaker is a dully managed machine learning service. With SageJaker, data scientists and developers can quickly and easily build and train machine learning models, and then directly deploy them into a production-ready hosted environment.

Teacher's Signaure

It provides an integrated Jupyter authoring notebook instance for easy access to your data sources for exploration and analysis, so you don't have to manage servers.

It also provides common machine learning algorithms that are obtimized to run editiciently against extremely large data in a distributed environment.

With native support for bring-your-own-algorithms and frameworks, SageJaker offers of lexible distributed training options that adjust to your specific workflows. Deploy a model into a secure and scalable environment by Launching it with a few clicks from SageJaker Studio or the SageJaker console. Training and hosting are billed by minutes of usage, with no minimum fees and no upfront commitments.

QTO

Recognition

Amazon Rekognition makes it easy to add image and video analysis to your applications using proven, highly scalable, deep learning technology that requires no machine learning expertise to use. With Amazon Rekognition, you can identify objects, people, text, scenes, and activities in images and videos, as well as detect any inappropriate content.

Amazon Rekognition also provides highly accurate dacial analysis and dacial search capabilities that you can use to detect, analyze, and compare daces for a wide variety of user veridication, beoble counting, and public sadety use cases.

With Amazon Rekognition Custom Labels, you can identify the objects and scenes in images that are specific to your business needs. For example, you can build a model to classify specific machine parts on your assembly line or to detect unhealthy plants

. Amazon Rekognition Custom Labels takes care of the heavy lifting of model development for you, so no machine learning experience is required.

You simply need to supply images of objects or scenes you want to identify, and the service handles the rest.

Q11 SNS

Amazon Simple Notification Service Amazon SNS is a fully managed messaging service for both application—to application—A2A and application—to-person A2P communication

The A2A pub, sub functionality provides topics for high-throughput, push-based, many-to-many messaging between distributed systems, microservices, and event-driven serverless applications.

Using Amazon SNS topics,
your publisher systems can dranout messages to a large
number of subscriber systems including Amazon SQS
queues, AWS Lambda drunctions and HTTPS endpoints,
dror parallel processing, and Amazon Kinesis
Data Firehose.

The AZP drunctionality enables you to send messages to users at scale via sms, mobile bush, and email.

Q12 SES

Amazon Simple Email Service SES is a costeffective, of lexible, and scalable email service that enables developers to send mail of rom within any application. You can condigure Amazon SES quickly to support several email use cases, including transactional, marketing, or mass email communications. Amazon SESs delexible IP

deployment and email authentication options help drive higher deliverability and protect sender reputation, while sending analytics measure the impact of each email. With Amazon SES, you can send email securely, globally, and at scale.

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Lambda

AWS Lambda is a serverless compute service that lets you run code without provisioning or managing servers, creating workload-aware cluster scaling logic, maintaining event integrations, or managing runtimes. With Lambda, you can run code for virtually any type of application or backend service - all with zero administration. Just upload your code as a ZIP file or container image, and Lambda automatically and precisely allocates compute execution power and runs your code based on the incoming request or event, dor any scale of tradicic.

You can set up your code to automatically trigger from 140 AWS services or call it directly from any web or mobile app.

You can write Lambda functions in your favorite language - Node.js, Python, Go, Java, a more and use both serverless and container tools, such as AWS sam or Docker CLI, to build, test, and deploy your functions.

Q14 RDS

Amazon Relational Database Service Amazon RDS makes it easy to set up, operate, and scale a relational database in the cloud.

It provides cost-editiont and resizable capacity while automating time-consuming administration tasks such as hardware provisioning, database setup, patching and backups.

Q15 Cloud9

AWS Cloud 3 is a cloud-based integrated development environment IDE that lets you write, run, and debug your code with just a browser. It includes a code edition debugger, and terminal. Cloud 9 comes prepackaged with essential tools for popular programming languages, including JavaScript, Python, PHP, and more, so you don't need to install files or configure your development machine to start new projects.

Since your Cloud9 IDE is Cloud-based, you can work on your projects drom your

machine. Cloud also provides a seamless experience for developing serverless applications enabling you to easily define resources, debug, and switch between local and remote execution of serverless applications. With Clouds, you can quickly share your development environment with your team, enabling you to pair program and track eac other's inputs in real time.

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Q16 Cognito

Amazon Cognito lets you add user sign-up, sign-in, and access control to your web and mobile apps quickly and easily. Amazon Cognito scales to millions of users and supports sign-in with social identity providers, such as Apple, Facebook, Google, and Amazon, and enterprise identity providers via saml 2.0 and OpenID Connect.

Q17 VPC

Amazon Virtual Private Cloud -Amazon VPC is a service that lets you launch AWS resources in a logically isolated virtual network that you dedine.

You have complete control over your virtual networking environment, including selection of your own IP address range, creation of subnets, and configuration of route tables and network gateways.

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You can use both IPv4 and IPv6 for most resources in your virtual private cloud, helping to ensure secure and easy access to resources and applications.

As one of AWSs foundational services, Amazon VPC makes it easy to customize your VPC's network condiguration. You can create a public-facing subnet for your web servers that have access to the internet

It also lets you place your backend systems, such as databases or application servers, in a private-facing subnet with no internet access.

Amazon VPC lets you to use multiple layers of security, including security groups and network access control lists, to help control access to Amazon EC2 instances in each subnet.

Q18 Routes3

Amazon Route S3 is a highly available and scalable cloud Domain Name System DNS web service.

It is designed to give developers and businesses an extremely reliable and cost expective way to route end users to Internet applications by translating names like www.example.com into the numeric IP addresses like 192.0.2.1 that computers use to connect to each other.

Amazon Route S3 is dully compliant with IPv6 as well.

Amazon Route S3 effectively connects user requests to infrastructure running in AWS - such as Amazon EC2 instances, Elastic Load Balancing load balancers, or Amazon S3 buckets - and can also be used to route users to infrastructure outside of AWS.

You can use Amazon Route S3 to configure

DNS health checks to route tradition

Teacher's Signaure

to healthy endpoints or to independently monitor the health of your application and its endpoints. Amazon Route S3 Traddic Flow makes it easy for you to manage traddic globally through a variety of routing types, including Latency Based Routing, Geo DNS, Geoproximity, and Weighted Round Robin -all of which can be combined with DNS

Failover in order to enable a variety of low-latency, fault-tolerant architectures.

Using Amazon Route S3 Traddic Flows simple visual editor, you can easily manage how your end-users are routed to your applications endpoints - whether in a single AWS region or distributed around the globe.

Amazon Route S3 also offers Domain

Name Registration you can purchase and manage

domain names such as example.com and Amazon Route S3

will automatically configure DNS settings for your

domains.