		CI	LASS: RSW3S1G3	
	Cloud Architecting - Week 3 20 Questions		ATE: 7/7/2025	
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1.	Which component of the AWS Global Infrastructure does Amazon Cloudfront use to ensure low-latency delivery?			
	AWS Regions		AWS edge locations	
	AWS Availability Zones		Amazon Virtual Private Cloud (Amazon VPC)	
2.	You can run applications and workloads from a Region closer to the end users tolatency			
	increase		decrease	
3.	Networking, storage, compute, and databases are examples of service categories that AWS offers.			
	False		True	
4.	Which of the following are geographic areas that host two or more Availability Zones?			
	AWS Origins		AWS Regions	
	Compute zones		Edge locations	
5.	means the infrastructure has built-in component redundancy and means that resources dynamically adjust to increases or decreases in capacity requirements.			
	Fault tolerant, elastic and scalable		Elastic and scalable, no human intervention	
	Fault tolerant, no human intervention		No human intervention, fault tolerant	
6.	Availability Zones within a Region are co	Availability Zones within a Region are connected through low-latency links.		
	True		False	

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7.	Which of these statements about Availability Zones is not true?		
	Availability Zones are made up of one or more data centers.		Availability Zones are connected to each other using high-speed private links.
	Availability Zones are designed for fault isolation.		A data center can be used for more than one Availability Zone.
8.	What is true about Regions? (Choose two	o.)	
	They are the physical locations of your customers.		All Regions are located in one specific geographic area.
	Each Region is located in a separate geographic area.		A Region is a physical location that has multiple Availability Zones.
9.	AWS highly recommends provisioning your compute resources across Availability Zones.		
	multiple		single
	no		all
10.	Edge locations are only located in the same general area as Regions.		
	False		True
11.	Amazon Simple Storage Service (Amazon S3) provide a good solution for which of the following use cases?		
	A cluster for traditional Apache Spark and Apache Hadoop installations to process big data		An internet-accessible storage location for video files that an external website accesses
	A data warehouse for business intelligence		Hourly storage of frequently accessed temporary files
12.	A company is interested in using Amazon Simple Storage Service (Amazon S3) alone to host their website, instead of a traditional web server. Which types of content does Amazon S3 support for static web hosting? (Select THREE.)		
	Video and sound files		Client-side scripts
	Server-side scripts		HTML files and image files

	(Select TWO.)			
	Backing up critical data	Storing computation and analytics data		
	Housing the root volume of a live operating system	Exposing a virtual tape library to on- premises backup systems		
14.	A company wants to use an S3 bucket to store sensitive data. Which actions can they take to protect their data? (Select TWO.)			
	Enabling server-side encryption on the S3 bucket after uploading sensitive data	Using Secure File Transfer Protocol (SFTP) to connect directly to Amazon S3		
	Enabling server-side encryption on the S3 bucket before uploading sensitive data	Using client-side encryption to protect data in transit		
15.	A company must create a common place to store shared files. Which requirements does Amazon Simple Storage Service (Amazon S3) support? (Select TWO.)			
	Attach comments to files	Recover deleted files		
	Maintain different versions of files	Lock a file so that only one person at a time can edit it		
16.	A customer service team accesses case data daily for up to 30 days. Cases can be reopened and require immediate access for 1 year after they are closed. Reopened cases require 2 days to process. Which solution meets the requirements and is the most cost-efficient?			
	Store case data in S3 Standard. Use a lifecycle policy to move the data into S3 Standard-Infrequent Access (S3 Standard-IA) after 30 days.	Store all case data in S3 standard so that it is available whenever needed.		
	Store case data in S3 Intelligent-Tiering to automatically move data between tiers based on access frequency.	Store case data in S3 Standard. Use a lifecycle policy to move the data into Amazon S3 Glacier after 30 days.		
17.	Which Amazon Simple Storage Service (Amazon associated cost? (Select TWO.)	n S3) unaccelerated data transfers have an		
	IN from the internet	OUT to other AWS services in the same Region		
	OUT to other AWS Regions	OUT to the internet		

Which scenarios represent a good use for Amazon Simple Storage Service (Amazon S3)?

13.

18.	A company is migrating 100 terabytes (TB) of data from their on-premises data centre to Amazon S3. The company connect AWS by using a single 155 Mbps internet connection. Which data transfer option is the fastest and most cost-effective?		
	AWS Snowball		Amazon Management Console
	Amazon S3 multipart uploads		AWS Snowmobile
19.	A video producer must regularly transfer several video files to Amazon S3. The files range from 100-700 MB. The internet connection has been unreliable, causing some uploads to fail. Which solution provides the fastest, most reliable, and most cost-effective way to transfer these files to Amazon S3?		
	AWS Snowball		AWS Snowmobile
	Amazon S3 multipart uploads		Amazon Management Console
20.	Which qualities vary by AWS Region? (Select TWO.)		
	High availability of workloads		Service and feature availability
	Data privacy		Cost-effectiveness of workload