Quizizz		NAME : Lim Wai Min	
Cloud Architecting - Week 5 20 Questions		CLASS: RSWG2 DATE: 1-8-2023	
1.	With Amazon Virtual Private Cloud (Amazon have in a VPC?	zon VPC), what is the smallest size subnet you	
	/28	/26	
	/30	/24	
2.	With Amazon Virtual Private Cloud (Amaz range you can have in a VPC?	zon VPC), what is the maximum size IP addres	S
	/30	/28	
	/24	/16	
3.	You need to allow resources in a private subnet to access the internet. Which of the following must be present to enable this access?		
	Route tables	Security groups	
	NAT gateway	Network access control lists	
4.	Which AWS networking service enables a AWS?	company to create a virtual network within	
	AWS Direct Connect	AWS Config	
	Amazon Route 53	Amazon Virtual Private Cloud (Amazoi VPC)	n
5.	Private subnets have direct access to the	internet.	
	False	True	

6.	Which component of AWS global infrastructure does amazon CloudFront use to ensure low-latency delivery?		
	Amazon Virtual Private Cloud (Amazon VPC)		AWS Availability Zones
	AWS Regions		AWS edge locations
7.	Which of the following is an optional sec layer of a VPC?	urity co	ontrol that can be applied at the subnet
	Network ACL		Security group
	Firewall		Web application firewall
8.	What happens when you use Amazon Virtual Private Cloud (Amazon VPC) to create a new VPC?		
	Three subnets are created by default: one for each Availability Zone.		Three subnets are created by default: in one Availability Zone.
	An internet gateway is created by defaul	t.	A main route table is created by default.
9.	Which of the following can be used to protect Amazon Elastic Compute Cloud (Amazon EC2) instances hosted in AWS?		
	AMI		internet Gateway
	Security group		All of the above
10.	You are a solutions architect who works at a large retail company that is migrating its existing infrastructure to AWS. You recommend that they use a custom VPC. When you create a VPC, you assign it to an IPv4 Classless Inter-Domain (CIDR) block of 10.0.1.0/24 (which has 256 total IP addresses). How many IP addresses are available?		
	246		250
	251		256
11.	Which use case indicate that a non-relative relational database? (Select TWO.)	ional d	atabase might be a better solution than a
	Horizontal scaling for massive data volume		High availability and fault tolerance
	Data with unpredictable attributes		Strong read-after-write consistency

12.	Which statement that compares a datab database on an Amazon EC2 instance is		vice tat Amazon AWS manages with a
	AWS manages operating system (OS) patches for a database on an EC2 instance.		You do not need to configure backups for a database on an EC2 instance.
	AWS manages DB patches for a database on a managed database service.	e	You do not need to configure backups for a database on a managed database service.
13.	Which examples are good use cases for ARDS)? (Select THREE.)	Amazo	n Relational Database Service (Amazon
	Running a Microsoft SQL Server in AWS		An application that requires the database to enforce syntax rules
	Thousands of distributed concurrent writes per second		An application that requires complex joins of data
14.	A small company is deciding which service training website. Choices are MySQL on Amazon DynamoDB. Which combination (Select THREE.)	Amazo	
	The enrolment system must be highly available.		The data is highly structured.
	The company doesn't want to mange database patches.		Student, course, and registration data are stored in many different tables.
15.	Which scenarios are good use cases for A	Amazoı	n DynamoDB? (Select THREE.)
	Applications that require ACID transactions		Document database for JavaScript Object Notation (JSON)-based documents
	Database for serverless architecture		Binary large object (BLOB) storage
16.	A small game company is designing an ocreate their own in-game objects. The current RDS to store data for player-created objects might be a better solution? (Select TWO.)	irrent c	lesign uses a MySQL database in Amazon
	Large number of player-created objects, each with different attribut <mark>es</mark>		Unpredictable attributes for player- created objects
	Quick search and retrieval of player- created objects		High amount of read activity on player- created objects

17.	Which techniques should you use to secure an Amazon Relational Database Service (Amazon RDS) database? (Select THREE.)		
	Encryption to protect sensitive data	Security group to control network access to individual instances	
	A virtual private gateway (VGW) to filter traffic from restricted network	A virtual private cloud (VPC) to provide instance isolation and firewall	
18.	Which technique should you use to secure Amazon DynamoDB? (Select THREE)		
	Encryption to protect sensitive data	An Amazon VPC gateway endpoint to prevent traffic from traversing the internet	
	AWS IAM policies to define access at the table, item, or attribute level	Security groups to control network access to individual instances	
19.	A company wants to migrate their on-premises Oracle database to Amazon Aurora MySQL. Which process describes the high-level steps?		
	Use AWS Schema Conversion Tools to convert the schema, and then use AWS Database Migration Service (AWS DMS) to migrate the data.	Use AWS Database Migration Service (AWS DMS) to migrate from the Oracle database to Amazon Aurora MySQL	
	Use AWS Database Migration Service (AWS DMS) to migrate the data, and then use AWS Schema Conversion Tools to convert the schema.	use AWS Schema Conversion Tools to synchronously convert the schema and migrate the data.	
20.	You must perform a heterogeneous migration from your on-premise facility to a database in a virtual private cloud (VPC). You will use AWS Snowball Edge and AWS Database Migration Service (AWS DMS). At which point do you use AWS Schema Conversion Tool (AWS SCT)?		
	After the data is in the VPC, but before using AWS DMS to load the data into the target database	After extracting the data from the source database by using AWS DMS, but before shipping the Snowball Edge	
	At the start, to extract the source database into the Snowball Edge, before shipping the device	After using AWS DMS to load the data into the target database in the VPC	