

1. **What are the advantages of cloud computing over computing on-premises?**
Options:

- Avoid large capital purchases
- Use on-demand capacity
- Go global in minutes
- Increase speed and agility
- All of the above ☒

Answer: All of the above

2. **What is the pricing model that enables AWS customers to pay for resources on an as-needed basis?**
Options:

- Pay as you decommission
- Pay as you go ☒
- Pay as you buy
- Pay as you reserve

Answer: Pay as you go

3. **Which of these is NOT a cloud computing model?**
Options:

- Platform as a service
- Infrastructure as a service
- System administration as a service ☒
- Software as a service

Answer: System administration as a service

4. **True or False? AWS owns and maintains the network-connected hardware required for application services, while you provision and use what you need.**
Answer: ☒ True

5. **Which of these is NOT a benefit of cloud computing over on-premises computing?**
Options:

- Increase speed and agility
- Pay for racking, stacking, and powering servers ☒
- Eliminate guessing on your infrastructure capacity needs
- Trade capital expense for variable expense
- Benefit from massive economies of scale

Answer: Pay for racking, stacking, and powering servers

6. Which of the following are NOT benefits of AWS Cloud computing? (Choose two.)
Options:

- Multiple procurement cycles ☒
- High availability
- High latency ☒
- Temporary and disposable resources
- Fault-tolerant databases

Answer: Multiple procurement cycles and High latency

7. Which of the following is a compute service?
Options:

- Amazon VPC
- Amazon S3
- Amazon EC2 ☒
- Amazon CloudFront
- Amazon Redshift

Answer: Amazon EC2

8. True or False? Cloud computing provides a simple way to access servers, storage, databases, and a broad set of application services over the internet. You own the network-connected hardware required for these services and Amazon Web Services provisions what you need.

Answer: ✗ False

9. **Economies of scale result from:**

Options:

- having many different cloud providers
- having hundreds of thousands of customers aggregated in the cloud ☒
- having hundreds of cloud services available over the internet
- having to invest heavily in data centers and servers

Answer: having hundreds of thousands of customers aggregated in the cloud

10. **Which of these are ways to access AWS core services? (Choose three.)**

Options:

- Technical support calls
- AWS Marketplace
- AWS Management Console ☒
- AWS Command Line Interface (AWS CLI) ☒
- Software Development Kits (SDKs) ☒

Answer: AWS Management Console, AWS CLI, SDKs

11. **Which component of the AWS Global Infrastructure does Amazon CloudFront use to ensure low-latency delivery?**

Options:

- AWS Regions
- AWS edge locations ☒
- AWS Availability Zones
- Amazon Virtual Private Cloud (Amazon VPC)

Answer: AWS edge locations

12. **You can run applications and workloads from a Region closer to the end users to _____ latency.**

Options:

- increase
- decrease ☒

Answer: decrease

13. True or False? Networking, storage, compute, and databases are examples of service categories that AWS offers.

Options:

- True ☒
- False

Answer: True

14. Which of the following are geographic areas that host two or more Availability Zones?

Options:

- AWS Origins
- AWS Regions ☒
- Compute zones
- Edge locations

Answer: AWS Regions

15. Means the infrastructure has built-in component redundancy and means that resources dynamically adjust to increases or decreases in capacity requirements.

Options:

- No human intervention, fault tolerant
- Elastic and scalable, no human intervention
- Fault tolerant, elastic and scalable ☒
- Fault tolerant, no human intervention
- Elastic and scalable, fault tolerant

Answer: Fault tolerant, elastic and scalable

16. True or False? Availability Zones within a Region are connected through low-latency links.

Options:

- True ☒
- False

Answer: True

17. Which of these statements about Availability Zones is not true?

Options:

- Availability Zones are designed for fault isolation.
- Availability Zones are made up of one or more data centers.
- A data center can be used for more than one Availability Zone ☒
- Availability Zones are connected to each other using high-speed private links.

Answer: A data center can be used for more than one Availability Zone

18. What is true about Regions? (Choose two.)

Options:

- All Regions are located in one specific geographic area.
- A Region is a physical location that has multiple Availability Zones ☒
- Each Region is located in a separate geographic area ☒
- They are the physical locations of your customers.

Answer: A Region has multiple AZs, Each Region is in a separate geographic area

19. AWS highly recommends provisioning your compute resources across ____ Availability Zones.

Options:

- all
- no
- multiple ☒
- single

Answer: multiple

20. True or False? Edge locations are only located in the same general area as Regions.
Options:

- True
- False ☒

Answer: False
