#1. Which cloud service model provides a complete development and deployment environment in the cloud?
PaaS
SaaS
laaS
DaaS
XaaS
#2. Which company's cloud computing service is known as Microsoft Azure?
Microsoft
Amazon
Google
IBM
Oracle
#3. What is the term for a network of servers that are used to distribute the
processing and storage of data across a large number of computers?
Distributed Computing

Cluster Computing
Grid Computing
Edge Computing
Centralized Computing
#4. Which cloud service model provides users with access to software applications via a web browser?
SaaS
PaaS
laaS
DaaS
XaaS
#5. What is the term for a cloud deployment model that is designed for a specific industry or group of organizations?
Community Cloud
Public Cloud
Private Cloud
Hybrid Cloud

Personal Cloud
#6. Which cloud service model provides virtualized computing resources as a
service over the internet?
laaS
PaaS
SaaS
DaaS
XaaS
#7. What is the term for a cloud deployment model that combines both public and private cloud elements?
Hybrid Cloud
Public Cloud
Private Cloud
Community Cloud
Personal Cloud
#8. Which of the following is not a characteristic of cloud computing?
Static Pricing

On-Demand Self-Service
Broad Network Access
Resource Pooling
Rapid Elasticity
#9. Which cloud deployment model is dedicated to a single organization and is operated solely for that organization?
Private Cloud
Public Cloud
Hybrid Cloud
Community Cloud
Personal Cloud
#10. What is an example of a popular open-source cloud computing platform?
OpenStack
VMware
Hyper-V
KVM
Xen

#11. Which cloud service model provides virtualized computing resources as a service over the internet?
service over the internet:
laaS
PaaS
SaaS
DaaS
XaaS
#12. What is the term for the process of dividing a single physical server into
multiple virtual servers, each with its own operating system and resources?
Virtualization
Partitioning
Segmentation
Allocation
Segregation
#13. What is the term for the ability to quickly increase or decrease computing
resources as needed?
Scalability
Flexibility

□ Elasticity □ Affordability □ Robustness #14. Which type of cloud deployment model shares computing resources between multiple organizations?
Community Cloud
Public Cloud
Private Cloud
Hybrid Cloud
Personal Cloud
#15. What is the term for the practice of using a network of remote servers hosted on the Internet to store, manage, and process data, rather than a local server or a personal computer?
Cloud Computing
Virtualization
Distributed Computing
Edge Computing

Cluster Computing
#16. Which cloud deployment model offers the highest level of control and
customization?
Private Cloud
Public Cloud
Hybrid Cloud
Community Cloud
Personal Cloud
#17. Which type of cloud deployment model combines both public and private cloud elements?
Hybrid Cloud
Public Cloud
Private Cloud
Community Cloud
Personal Cloud
#18. What is the term for a cloud deployment model that is operated solely for a
single organization?
Private Cloud

Public Cloud
Hybrid Cloud
Community Cloud
Personal Cloud
#19. Which cloud service model provides virtualized computing resources over the
internet?
laaS
PaaS
SaaS
DaaS
XaaS
#20. What is the term for a software application that is hosted in a remote server and delivered over the internet?
Web Application
Cloud Application
Remote Application
Virtual Application

Distributed Application

Finish

Results

