



ACTIVIDAD

Answer the multiple - choice questions based on the previous reading text.

Se alcanza la aprobación con el 70%

- 1. What does cloud computing scalability refer to?
 - Reliability of cloud services
 - Availability of cloud resources
 - Adaptation to changing demands
 - Security measures in the cloud
- 2. Which type of scaling involves adding processing power or memory to a server by linking it with other servers?
 - Vertical scaling
 - Horizontal scaling
 - Auto-scaling
 - Elastic scaling
- 3. What is the ultimate goal of high availability in cloud computing?
 - Seamless resource addition
 - Continuous software updates
 - Accessibility anytime, anywhere
 - Redundant resource allocation
- 4. What does reliability in cloud computing help prevent?
 - Automatic resource scaling
 - Lost productivity and revenue
 - Cloud visualization issues
 - · Elasticity in the cloud
- 5. Which cloud service model provides access to storage, servers, and other resources with automation and scalability on demand?
 - Software as a Service (SaaS)
 - Platform as a Service (PaaS)











- Infrastructure as a Service (IaaS) Function as a Service (FaaS)





