



## **ACTIVIDAD**

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

Se alcanza la aprobación con el 70%

- 1. What is cloud computing?
  - A traditional on-premises infrastructure
  - Access to computing resources via the internet
  - Offline storage solutions
- 2. How does cloud computing help lower IT costs?
  - By increasing on-premises infrastructure
  - By offloading costs and efforts related to infrastructure management
  - By limiting access to enterprise applications
- 3. What does virtualization enable in cloud computing?
  - Maximum hardware utilization
  - Limited data center resources
  - Increased on-premises infrastructure costs
- 4. How does cloud computing improve agility and time-to-value?
  - By delaying response time to user requests
  - By allowing instant access to enterprise applications
  - By reducing support for developers and data scientists
- 5. What is one benefit of cloud computing's elasticity?
  - Purchasing excess capacity during slow periods
  - Scaling capacity up and down based on demand
  - Limiting access to global networks











- 6. According to the text, what does the term 'cloud computing' also refer to?
  - Physical hardware boundaries
  - Virtualized IT infrastructure
  - Traditional IT infrastructure





