

## ACTIVIDAD

### Activity: Gap fill activity about the previous reading.

1. In the early days of cloud development, security was often raised as a \_\_\_\_\_ by IT executives reluctant to turn over control of their organization's data to strangers.
2. Cloud service providers could afford to hire the best talent and deploy the best technology to \_\_\_\_\_ their networks.
3. The security model that's evolved for cloud services is a \_\_\_\_\_ one, where customers are responsible for the data they put in it.
4. Thwarting DDoS attacks requires a robust infrastructure—the kind that large CSPs have with their global reach and \_\_\_\_\_ of presence.
5. Authorization, logging, confidentiality, and integrity are the four pillars of any security program that organizations should start with when considering security and \_\_\_\_\_ in the cloud.