

ACTIVIDAD # 9

Tipo actividad: True/false
Questions about the previous text.

1. In symmetric cryptography, different keys are used for encryption and decryption. **TRUE / FALSE**
2. Hash functions can be reversed, allowing the retrieval of the original plaintext. **TRUE / FALSE**
3. Asymmetric cryptography involves the use of a single key for both encryption and decryption. **TRUE / FALSE**
4. Public Key Infrastructure (PKI) plays a role in ensuring data confidentiality in symmetric cryptography. **TRUE / FALSE**
5. The Advanced Encryption Standard (AES) is an example of a symmetric encryption algorithm. **TRUE / FALSE**