# HIGHER QUALITY BETTER SERVICE 

## CERTTREE

## QUESTIO N \& ANSWER



## Exam : D-ZT-DS-23

## Title : Zero Trust Design 2023

Version : DEMO
1.What is the benefit of using analytics in identifying zero-day threats?
A. It ensures that zero-day threats are automatically patched.
B. It identifies unusual patterns that may indicate a new threat.
C. It eliminates the need for endpoint protection.
D. It guarantees that zero-day threats will not impact the network.

Answer: B
2.What is the core principle of Zero Trust security?
A. Trust all users inside the network perimeter.
B. Verify identity only at the network perimeter.
C. Never trust, always verify, even inside the network.
D. Trust is based solely on physical access controls.

Answer: C
3.Which pillar of Zero Trust does Dell Cyber Recovery and Vault most directly support?
A. Identity verification
B. Protecting data through encryption and isolation
C. External network security
D. Physical device security

Answer: B
4.In what ways do automation and orchestration contribute to enhancing security posture?
(Select two)
A. By creating complex security procedures that confuse attackers.
B. Reducing the time to detect and respond to security incidents.
C. Automating the encryption of all digital communications.
D. Coordinating responses to threats across disparate security tools.

Answer: BD
5.What are key strategies for implementing Zero Trust in cloud deployments?
(Select two)
A. Using a common set of security tools for both cloud and on-premises environments
B. Dynamic security policies that adapt to real-time context and risk assessment
C. Segregating cloud environments by vendor to reduce complexity
D. Continuous assessment of user behavior and automated response to anomalies

Answer: BD

