

Microsoft Azure Security Engineer Certification Practice Test Questions and Answers

1. What is the role of Microsoft Sentinel data connectors?

- A) Define detection rule logic in KQL
- B) Ingest security logs from Microsoft and third-party sources into the workspace
- C) Deploy Azure Firewall policies to connected subscriptions
- D) Synchronize threat intelligence feeds only

2. What is the primary purpose of Microsoft Sentinel workbooks?

- A) Author and deploy detection rules
- B) Automate incident response with Logic Apps
- C) Visualize and analyze security data through interactive dashboards
- D) Configure and manage data connectors

3. What does UEBA stand for in the context of Microsoft Sentinel?

- A) Unified Enterprise Backup Architecture
- B) User and Entity Behavior Analytics
- C) Unified Event-Based Alerting
- D) User Environment Baseline Assessment

4. What does Azure SQL Transparent Data Encryption (TDE) protect?

- A) Column values from DBA queries
- B) Database data files, log files, and backups at rest
- C) Data in transit over TLS connections
- D) Row-level access for multi-tenant apps

Answers: 1-B 2-C 3-B 4-B

For More Microsoft Azure Security Engineer Certification Questions and Answers FREE, Microsoft Azure Security Engineer Certification Online Prep Training, Microsoft Azure Security Engineer Certification Exam, Microsoft Azure Security Engineer Certification Study Guide, Microsoft Azure Security Engineer Certification Flashcards, Microsoft Azure Security Engineer Certification Quizzes visit:

Microsoft Azure Security Engineer Certification Practice Test