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**QUESTION 1**

How can virtual machine communications bypass network security controls?

- A. VM communications may use a virtual network on the same hardware host
- B. The guest OS can invoke stealth mode
- C. Hypervisors depend upon multiple network interfaces
- D. VM images can contain rootkits programmed to bypass firewalls
- E. Most network security systems do not recognize encrypted VM traffic

Correct Answer: A

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**QUESTION 2**

What is a method used to decouple the network control plane from the data plane?

- A. Information Management Policies
- B. Multitenancy
- C. Network Intrusion Detect on Systems (NIDS)
- D. Software defined Networking (SDN)
- E. Virtual LANs (VLANs)

Correct Answer: D

SecGuiV4 P.79

D: Software Defined Networking (SDN): A more complete abstraction layer on top of networking hardware, SDNs decouple the network control plane from the data plane. This allows us to abstract networking from the traditional limitations of a LAN

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**QUESTION 3**

The key concern of data location is:

- A. Assurance that all data requested by legal authorities has been retrieved
- B. Assurance that prohibited locations cannot access the data
- C. Data is located only on redundant storage subsystems with high MTBF (mean time between failures)
- D. Data is stored only in geographic locations permitted by regulations
- E. Data should not be commingled with other customers



Correct Answer: D

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#### QUESTION 4

Which common component of big data is focused on the mechanisms used to ingest large volumes of data, often of a streaming nature?

- A. Distributed processing
- B. Distributed storage
- C. Distributed attribution
- D. Distributed data collection
- E. Distributed information

Correct Answer: D

D: Distributed data collection SegGuiV4 p.147 - Distributed data collection: Mechanisms to ingest large volumes of data, often of a streaming nature. This could be as “lightweight” as web-click streaming analytics and as complex as highly distributed scientific imaging or sensor data. Not all big data relies on distributed or streaming data collection, but it is a core big data technology.

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#### QUESTION 5

ENISA: Which is a potential security benefit of cloud computing?

- A. More efficient and timely system updates
- B. ISO 27001 certification
- C. Provider can obfuscate system O/S and versions
- D. Greater compatibility with customer IT infrastructure
- E. Lock-In

Correct Answer: A

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