A) Administrative

A is correct. Both the policy and the instruction are administrative controls; rules and governance are administrative. B is incorrect; "finite" is not a term commonly used to describe a particular type of security control, and is used here only as a distractor. C is incorrect; training is not a tangible object, so this is not a physical control. D is incorrect; training is not part of the IT environment, so it is not a technical control.

The senior leadership of Triffid Corporation decides that the best way to minimize liability for the company is to demonstrate the company's commitment to adopting best practices recognized throughout the industry. Triffid management issues a document that explains that Triffid will follow the best practices published by SANS, an industry body that addresses computer and information security.

The Triffid document is a	, and the SANS documents are	. (D:	1, L1.4.2

Question options:

A) Law, policy

B) Policy, standard

C) Policy, law

D) Procedure, procedure

B) Policy, standard

B is the Priecenswer. The Triffid Police as a strategic, internal rule published by senior management: this is a policy. The SANS documents are industry best practices recognized global.

management; this is a policy. The SANS documents are industry best practices recognized globally; these are standards. A and C are incorrect, because neither document was issued by a governmental body, so they are not laws. D is incorrect because neither document is a detailed set of instructions, so they are not procedures.

What is the overall objective of a disaster recovery (DR) effort? (D2, L2.3.1)

Question options:

- A) Save money
- B) Return to normal, full operations
- C) Preserve critical business functions during a disaster
- D) Enhance public perception of the organization

Question options:
A)
Encryption
B)
Label
C)
Graphics
D)
Photos
Hide question 6 feedback
Correct. The label reflects the classification of a given piece of data.
A mode of encryption for ensuring confidentiality efficiently, with a minimum (mount of processing overhead (D5.1, L5.1.3) Question options: A) Asymmetric Page 12 B)
Question options:
A) from 12 of
Asymmetric eVIEW Dade
B) Pag
Symmetric
C)
Hashing
D)
Covert
Hide question 5 feedback
Incorrect. Asymmetric encryption can provide confidentiality but entails more processing overhead than symmetric encryption.