

Exam: HP0-J16

Title : Introduction to HP SANs

Version: Demo

1. What are the processing requirements of Information Lifecycle Management? (Select two.)
A. fast
B. secure
C. auditable
D. transparent
E. easy to use
Answer: CD
2. In the context of storage infrastructure management, what is the definition of the term target?
A. a goal set for errors on a device
B. an entity that needs management
C. a disk or tape connected to a SCSI bus
D. a vendor-specific management tool that connects to a device
Answer: B
3. To which category of target-based management tools does HP Systems Insight Manager belong?
A. system management
B. network management
C. storage systems management
D. operating system management
Answer: A
4. Which features are provided by Information Lifecycle Management? (Select two.)
A. measures to protect data from corruption through its life cycle
B. technologies and processes to dispose of outdated storage equipment
C. technologies and processes to organize data based on size and sensitivity
D. processes that enforce data-retention policies and make decisions about appropriate data storage
environments
E. technologies and processes that determine how to store, manage, and communicate information

according to its business value

Answer: DE

5. Which target-based management software is expected to be provided with the storage component?

A. OS management suites

B. system management suites

C. network management suites

D. device-specific management tools

Answer: D

6. Which industry standard organization approved the Storage Management Initiative Specification

(SMI-S)?

A. ITU

B. ANSI

C. IETF

D. IEEE

Answer: B

7. Which tasks are associated with controlling a target in a storage infrastructure management

environment?

A. discover, track, diagnose, and predict

B. diagnose, predict, repair, and migrate

C. configure, provision, repair, and migrate

D. report, bill, analyze, diagnose, and predict

Answer: C

8. Because Information Lifecycle Management (ILM) interfaces with activities and people, there is a

potential overlap between ILM and other areas. Which area is likely to overlap with ILM?

A. IT Budget Planning

B. IT Project Management

C. Business Financial Planning

D. Business Process Management

Answer: D

- 9. What are benefits of model-based automation? (Select two.)
- A. more control
- B. cost effectiveness
- C. better organization
- D. support for complex operations
- E. reduced likelihood of human error

Answer: BE

- 10. What is a common method for handling multiple reporting and monitoring functions?
- A. Use graphical reports to enhance interpretation.
- B. Combine all information into one report for simplicity.
- C. Separate low-level information reporting from higher-level analysis and decision making.
- D. Use intelligent interfaces to offload reporting and decision-making from management software.

Answer: C