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Exam Code: HP0-087 HP Enterprise Solutions

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1. A company has discovered that its policy of dedicating one server for each application has become inefficient and expensive. How would the HP Darwin Reference Architecture remedy this situation? Select TWO.
- A. by delivering components that can be upgraded easily
 - B. by integrating IT consolidation with business goals
 - C. by sharing virtualized and on-demand resources
 - D. by replacing excess servers with software that dynamically allocates resources
 - E. by implementing management software that automates monitoring of IT resources

Answer: CE

2. You are discussing HP solutions with the CEO of a company in the market for storage and server consolidation. Which goals should your conversation specifically address?
- A. controlling risk, reducing IT management expenses, and improving IT performance
 - B. longer term strategic issues, business agility, and competitive advantage
 - C. migrating systems without disruption, IT flexibility, and reliability
 - D. changing technology, controlling risk, and the technical benefits of consolidation

Answer: B

3. For which role is the HP EVA3000 storage system most appropriate?
- A. as a primary-tier storage utility in a fast-growing corporation
 - B. as a stand-alone storage utility in a large-capacity environment
 - C. as a primary-tier storage utility in a small data center
 - D. as a modular storage utility for the high end of the enterprise

Answer: C

4. Which HP servers are best for customers who might want to change operating systems in the future without making a new investment in servers?
- A. HP NonStop
 - B. HP Integrity
 - C. HP 9000
 - D. HP E3000

Answer: B

5. Because HP offers so many clustering options, what must you do when proposing a clustering solution for a customer?
- A. offer business continuity services appropriate to the proposed cluster
 - B. establish a baseline of the service-level objectives (SLOs) the cluster will be expected to meet
 - C. anticipate the customer's business challenges in the next 3-5 year period and design a solution that allows the greatest flexibility
 - D. clear the proposed cluster with HP Backup and Recovery services to ensure that proposed failover and recovery settings are possible

Answer: B

6. What is the primary technical benefit of virtualization?
- A. separation of physical from logical resources allows greater control over how resources are allocated and utilized
 - B. automated management of resource partitioning and provisioning increases efficiency and reduces IT staffing costs
 - C. separation of physical from logical resources reduces the impact of hardware or software obsolescence
 - D. partitioning and provisioning of virtualized resources allows greater alignment of IT infrastructure and business goals

Answer: A

7. Customers are moving toward shared and consolidated solutions because of pressure from which source?
- A. Shortage of qualified IT staff.
 - B. High cost of "one application, one server" policies.
 - C. Need to remain competitive by getting products to market quickly.
 - D. Explosive growth of data storage needs.

Answer: B

8. What is a key element of an HP Adaptive Enterprise?
- A. virtualized resources
 - B. application services
 - C. hardware implementation services
 - D. customized infrastructure design

Answer: A

9. How does Information Lifecycle Management (ILM) enable a business to integrate storage with business goals? Select TWO.

- A. Policy-based storage services make data accessible according to its business importance.
- B. Active archiving and data mining maximize access to operational information.
- C. Secure, redundant tape-based storage ensures protection against data loss.
- D. Migrating information to reference information storage maximizes utilization of operational resources.
- E. Array-based software for data replication customizes storage with service level objectives.

Answer: AD

10. What does the HP Information Lifecycle Management process use to distinguish between operational data and reference data?

- A. policy-based storage services
- B. array-based virtualization
- C. schedulers and application-specific components
- D. content-based indexing tools

Answer: A

11. In the HP Information Lifecycle Management process, which type of data is an example of reference information?

- A. online transaction processing database
- B. double-precision floating point
- C. email
- D. financial transactions

Answer: C

12. In the HP Information Lifecycle Management process, first-tier operational information is most likely to be used for which type of function?

- A. data mining
- B. legal discovery
- C. day-to-day business
- D. regulatory compliance

Answer: C

13. How would you characterize the components that make up an HP Adaptive Enterprise?

- A. customized, proprietary, and based on consulting services
- B. service-centric and policy-based
- C. multi-vendor based on open-source systems
- D. virtualized, scalable, and standards-based

Answer: D

14. What are the business benefits of employing an Adaptive Enterprise solution?

- A. Designs that incorporate a wide variety of third-party components permit the greatest range of possibilities.
- B. New resources can be brought online quickly.
- C. Resources are customized according to an in-depth study of each business function.
- D. Uniform, monolithic systems are consolidated and combined with redeployable resources.
- E. Industry-standard components simplify customization and reduce costs.

Answer: BE

15. What is the underlying goal of Information Lifecycle Management?

- A. to manage data across the enterprise
- B. to create close, application-specific linkages
- C. to replicate and distribute data across the network
- D. to create, modify, and use data for day-to-day operations

Answer: A

16. Which features enable HP StorageWorks Reference Information Storage System (RISS) to minimize IT operational costs? Select TWO.

- A. disk and tape-based backups
- B. automated data migration policies
- C. digital signature and time stamps

- D. open application program interfaces (APIs)
- E. fast user-initiated information retrievals

Answer: BE

17. What is an HP Adaptive Enterprise? Select TWO.

- A. an HP enterprise-level consulting service that integrates IT and business needs
- B. a business that uses Internet technology to develop new business
- C. an enterprise built solely on HP components and services
- D. an IT infrastructure driven by business strategy and processes
- E. a business with the IT flexibility to turn new business challenges into opportunities

Answer: DE

18. Which business changes drove the development of the HP Adaptive Enterprise architecture? Select TWO.

- A. increasing availability of inexpensive IT solutions
- B. management software that automates system customization
- C. the need to integrate IT into core business practices
- D. server architecture designs that provide scalable and redeployable solutions
- E. competitive business environments requiring short times to market and business efficiency

Answer: CE

19. The HP Adaptive Enterprise responds primarily to which business challenges? Select TWO.

- A. expanding need for remote management
- B. increasing IT efficiency and performance
- C. relating IT assets more directly to business processes
- D. increasing resources available for research and development
- E. increasing need for NonStop IT infrastructures

Answer: BC

20. Which parameters does the HP Agility Assessment Service use to measure a company's IT infrastructure capabilities? Select TWO.

- A. risks involved with introducing new procedures and the cost of associated ramp-up
- B. cost efficiency of the current IT infrastructure management
- C. effectiveness of disaster-tolerant solutions
- D. ease or difficulty of supporting the reorganization of the IT infrastructure
- E. speed at which the company can implement changes to its infrastructure

Answer: DE