

Exam : **EVP-100**

Title : 2011 VSE Consolidate

Product & Technology Test

Version: V9.02

- 1. Which three (3) are considered software features of the VNXe?
- A. integrated Data Protection
- B. FibreChannel Connectivity
- C. Active/active ease of use
- D. Simplified Management
- E. Unified IP based protocols
- F. Aggregated Summary Capacity View

Answer: A,D,E

- 2. Which (3) are considered software features of VNX.?
- A. Unified IP based protocols
- B. Aggregated Summary Capacity View
- C. FibreChannel Connectivity
- D. Simplified Management
- E. Integrated Data Protection
- F. Active/active ease of use

Answer: B,C,F

- 3. When comparing the different software suites for the VNXe, which one of the software suites provides for file and block snapshots?
- A. Remote Protection Suite
- B. Application Protection Suite
- C. Security and Compliance Suite
- D. Local Protection Suite

Answer: D

- 4. When comparing the different software suites for the VNX, which one provides for automated, application aware replication, monitoring, notification, and reporting via Replication Manager and Data Protection Advisor for Replication Analysis?
- A. Remote Protection Suite
- B. Security and Compliance Suite
- C. Local Protection Suite
- D. Application Protection Suite

Answer: D

- 5. Which two (2) VNX Arrays will the Velocity partners focus their efforts on selling?
- A. VNX5700
- B. VNX5300
- C. VNX5500
- D. VNX7500
- E. VNX5100

Answer: B,E

6. Which VNX Array is Block Based only?

- A. VNX5100
- B. VNX5500
- C. VNX5300
- D. VNX5700

Answer: A

- 7. Which two (2) new drive types were introduced with the VNX array family?
- A. Enterprise Flash Drives
- B. SAS
- C. Fibre Channel
- D. SATA Flash Drives
- E. NL SAS

Answer: B,E

- 8.Zoning with World Wide Names is often referred to as what?
- A. Host Zoning
- B. Hard Zoning
- C. WWNN Zoning
- D. Soft Zoning

Answer: D

- 9. Which three (3) protocols will the VNXe array work with?
- A. iSCSI (file emulated)
- B. Fibre Channel
- C. FTP/SFTP
- D. CIFS
- E. iSCSI (native block)
- F. NFS

Answer: A,D,F

- 10. The VNX Total Protection Pack consists of which of the software suites?
- A. VNX Security and Compliance Suite
- B. VNX Local Protection Suite
- C. VNX Remote Protection Suite
- D. VNX FAST Suite
- E. VNX Application Protection Suite

Answer: B,C,E

- 11. What type of drive is best suited for environments where high IOPS is required?
- A. SAS
- B. Flash Drives
- C. Fibre Channel
- D. NL SAS

Answer: B

12. What is the term used to describe the total amount of Thin LUN user capacity that is configured in the Pool and

is presented to the attached hosts?

- A. Over Subscribed Capacity
- **B.** Host Capacity
- C. Subscribed Capacity
- D. User Capacity

Answer: C

- 13. What feature of the VNX allows the array to free up space by eliminating redundant data?
- A. Unisphere Analyzer
- B. FASTVP
- C. Data Compression
- D. FAST Cashe

Answer: C

- 14. What feature of the VNX allows the array to identify bottlenecks and hot-spots in the VNX storage systems?
- A. Data Compression
- B. Unisphere Analyzer
- C. FASTVP
- D. FAST Cashe

Answer: B

15. What feature of the VNX allows the array to move more active data to faster drives and less active data to

slower drives?

- A. FASTVP
- B. FAST Cashe
- C. Unisphere Analyzer
- D. Data Compression

Answer: A

- 16. What feature of the VNX allows the array to avoid cache misses and improves response time by promoting data from Hard Disk Drives to Flash Drives?
- A. FASTVP
- B. Data Compression
- C. Fash Cashe
- D. Unisphere Analyzer

Answer: C

- 17. Which suite of software is the Unisphere Analyzer part of?
- A. VNX Local Protection Suite

- B. VNX Security and Compliance Suite
- C. VNX Remote Protection Suite
- D. VNX FAST Suite

Answer: D

- 18. What feature of the VNX measures, monitors and controls application performance on the storage system?
- A. FASTVP
- B. Unisphere Quality of Service Manager
- C. Unisphere Analyzer
- D. Data Compression

Answer: B

- 19. Which two (2) are key benefits of the VNX File Reduplication?
- A. Reduced power costs
- B. Improved application performance
- C. Improved reliability of applications
- D. Reduced reliance on short-term tape retention
- E. Improved LAN and WAN performance

Answer: D,E

- 20. Which compression state is being utilized when data compression is first enabled while background setup
- operations are performed by system?
- A. Compressing
- B. Compressed
- C. Queued
- D. Initializing

Answer: D