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Q&A

http://www.passtest.de Einjährige kostenlose Aktualisierung **Exam** : **ST0-057**

Title : Veritas NBU PureDisk 6.5

(STS)

Version: DEMO

- 1. Which version of Veritas Volume Manager is included with a PureDisk 6.5 installation?
- A. 4.0
- B. 4.1
- C. 5.0
- D. 5.1

Answer: B

- 2. On which three operating systems does NetBackup support running the PureDisk 6.5 deduplication option? (Select three.)
- A. Windows Server 2000
- B. Solaris 9
- C. Linux
- D. HP/UX
- E. IBM AIX

Answer: ABC

3. Multiple nodes have been configured with the Topology Wizard.

Which script will push out the software to these nodes?

- A. install_newStoragePool.sh
- B. enc_topology.sh
- C. update_topology.sh
- D. add_onNode.sh

Answer: A

- 4. When installing a PureDisk agent, unless you specify a location or department, where does PureDisk place the client agent?
- A. Central SPA location and department
- B. Default Agents
- C. Unknown location and Unknown department
- D. Unknown Agents

Answer: C

- 5. Which key feature of PureDisk 6.5 depends on the client communicating with the storage pool to determine whether data is already stored?
- A. data security and encryption
- B. global deduplication
- C. fast access to backup data
- D. central management

Answer: B

- 6. Which feature does PureDisk enable by using a CIFS interface?
- A. direct access to backup data
- B. NetBackup integration
- C. data security and encryption

D. central management Answer: A
 7. By default, where does PureDisk provide for data security by encrypting the data? A. content router B. storage pool authority C. client D. metabase engine Answer: C
 8. At which component level does PureDisk provide for bandwidth efficiency by deduplicating data? A. client B. storage pool authority C. content router D. metabase engine Answer: A
 9. Which component must be installed within a PureDisk storage pool? A. workflow controller B. CIFS interface C. NetBackup export engine D. content router Answer: D
 10. By default, a storage pool with a single metabase engine is limited to how many clients? A. 256 B. 500 C. 1000 D. 2048 Answer: C
11. How many terabytes of data in PureDisk 6.5 can be stored per content router in the storage pool? A. 4 B. 8 C. 12 D. 16 Answer: B
12. On which component in the PureDisk architecture does grouping clients with similar data improve deduplication?A. storage pool authorityB. metabase serverC. content routerD. repository manager

Answer: A

- 13. Which is an optional component that can be installed within a PureDisk storage pool?
- A. metabase engine
- B. content router
- C. NetBackup export engine
- D. controller

Answer: C

- 14. Which two components can be added to increase the size of the PureDisk storage pool? (Select two.)
- A. metabase engine
- B. content router
- C. client agents
- D. NetBackup export engine
- E. storage pool authority

Answer: AB

- 15. Which service can be added to an existing storage pool to increase the amount of data stored in the environment?
- A. metabase engine
- B. content router
- C. metabase server
- D. repository manager
- E. workflow controller

Answer: B

- 16. What is created in PureDisk by using an MD5 algorithm?
- A. fingerprint
- B. data object
- C. workflow object
- D. segment

Answer: A

- 17. When backing up a new file, which information is sent that describes that file's attributes?
- A. metadata
- B. path object
- C. data object
- D. segment data

Answer: A

- 18. Which data has the default size of 128 KB?
- A. data object
- B. fingerprint
- C. segment

D. workflow object

Answer: C

- 19. Which application is newly supported in version 6.5 of PureDisk?
- A. Microsoft SQL Server 2005
- B. Microsoft Exchange 2007
- C. Oracle 11i DBMS
- D. Microsoft Message Queue

Answer: B

- 20. From which two optional locations can PureDisk retrieve user information? (Select two.)
- A. Internal LDAP
- B. Active Directory
- C. System Password File
- D. PureDisk Authority Directory

Answer: AB