

Vendor: Symantec

Exam Code: ST0-057

Exam Name: Veritas NBU PureDisk 6.5 (STS)

Version: DEMO

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

1. Which version of Veritas Volume Manager is included with a PureDisk 6.5 installation?

D. central management Answer: A	
7. By default, where does	s 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 le	vel 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 mus	et be installed within a PureDisk storage pool?
A. workflow controller	
B. CIFS interface	
C. NetBackup export eng	ine
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 simila
data improve deduplicatio	
A. storage pool authority	

B. metabase server C. content router D. 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 objectC. data objectD. 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