

ST0-91WQ&As

Symantec NetBackup 7.0 for Windows(STS)

Pass Symantec ST0-91W Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/st0-91w.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Symantec Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 🔅 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which statement is true about re-using space on a tape that has a FULL status and that contains both expired and unexpired backups?

A. Symantec NetBackup 7.0 can re-use any area of the media that contains expired data.

B. All remaining images on the media must expire, or be manually expired, before space on the media can be used again.

C. If the first image on the media becomes expired, Symantec NetBackup 7.0 can write up until the first block of unexpired data.

D. There must be at least one expired backup on the media and it must be the only available media in the pool.

Correct Answer: B

QUESTION 2

The Symantec NetBackup 7.0 operations staff suspects that there is a problem with the robot showing all of the media they just added. However, the list of tapes displayed in the administration console is incomplete. What should be done to troubleshoot this problem?

A. run the vmphyinv command to physically inventory the robot

B. stop and restart the bprd and bptm services/processes on the media servers

- C. perform a number of test backups to see if any of the new tapes are being used
- D. run the tape contents report to see if any of the tapes have been written to

Correct Answer: A

QUESTION 3

The Symantec NetBackup Startup and Shutdown commands on Windows are "bpup" and "bpdown" In which directory can these commands be found?

- A. install_path\NetBackup\bin
- B. install_path\NetBackup\bin\admincmd
- C. install_path\NetBackup\bin\support
- D. install_path\NetBackup\bin\goodies

Correct Answer: A

QUESTION 4



What is the maximum number of characters supported for a Media ID?

A. 6	
B. 8	
C. 10	
D. 16	
Correct Answer: A	

QUESTION 5

Refer to the exhibit.

> avail media ID	able_med media type	ia robot type	robot #	robot slot	side/ face	ret level	size KBytes	status
Catalog	Backup p	001		ini peri peri peri peri piri peri peri p				
copies	pool							
TØØ310	HCART3	TLD	Ø	10	1224	7	645130	ACTIUE
DataSto	re pool							
NetBack	up pool							
TØØ3Ø2	HCART3	TLD	Ø	2	-		 .	AVAILABLE
None po	01							
T00303 T00308	HCART3 HCART3	TLD TLD	0	3	7	ī	- 141112	AVAILABLE Imported
		ILD	U	0	-	-	141112	INFORIED
scratch	poor							
T00301	HCART3	NONE	-	6	-		T .	AVAILABLE
таазак	HCART3	TLD	Я	h		172.25	40	AUATLARLE
servers	pool							
T00305	HCART3	TLD	Ø	5	1 <u></u>	6	1095790	ACTIVE
T00309	HCART3	NONE	1 1 1	-	Ξ.	6 6	5727364	ACTIVE
T00304	HCART3	TLD	0 - 0 0	5 - 4 7	1000	6	2895793	FROZEN
T00307	HCART3	TLD	ы	1	-	1	105832	SUSPENDED
>								
2								
•								

A backup is about to run, which is being sent to the "servers" volume pool, with a retention level of 1. The following host properties have also been enabled: allow multiple retentions per media allow backups to span tape media allow media overwrite:

ANSI,



CPIO,

DBR

Which other tape would Symantec NetBackup 7.0 use for the backup, if tape T00306 becomes unavailable?

A. T00301

- B. T00303
- C. T00305
- D. T00308
- E. T00309
- Correct Answer: C

ST0-91W VCE Dumps

ST0-91W Practice Test

ST0-91W Study Guide