



C4090-454^{Q&As}

IBM High-End Tape Technical Solutions V7

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QUESTION 1

Which data can be encrypted when the TS7740 encryption feature code 9900 is enabled?

- A. data on physical stacked cartridges
- B. replicated data written across the network
- C. data in the logical volumes written to the cache
- D. all tape data before it is sent down the channel from the host

Correct Answer: A

QUESTION 2

What SME record types are required to analyze a potential customer tape workload using Batch Magic?

- A. SMF Type 14, 16 and 21
- B. SMF Type 15, 21 and 94
- C. SMF Type 14, 15 and 21
- D. SMF Type 14, 15 and 94

Correct Answer: C

QUESTION 3

A newly installed TS7720 Virtualization Engine has recently been integrated into a three-way grid. The logical volumes created in the other two systems are not properly being replicated to the new system. All local IBM and customer support resources have been exhausted in trying to determine the cause with no resolution in sight. What should be the next step to try to resolve the issue via IBM?

- A. Contact local PSR to escalate
- B. Contact the local SSR to escalate
- C. Contact the local software provider to escalate
- D. Contact the sales representative to escalate

Correct Answer: D

QUESTION 4



On a TS3500 Tape Library, what is the minimum number of cartridge cells that can be configured in an L23 frame?

- B. 58
- C. 117
- D. 248

Correct Answer: B

QUESTION 5

A customer has installed two TS7700 Virtualization Engines in a grid configuration for disaster recovery. Cluster U is local to the production hosts, and Cluster 1 is located in the remote DR center with no host processors. They want to maximize the probability that recently written logical volumes are in the cache of Cluster 1 in case of a loss of Cluster U, while maintaining copies in both clusters. Which Copy Consistency Point settings are most appropriate to use?

- A. Cluster U = RD. Cluster 1 = RD
- B. Cluster U = RD. Cluster 1 = NR
- C. Cluster U = DR. Cluster 1 = DR
- D. Cluster U = NR, Cluster 1 = RN

Correct Answer: C

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