

SAP

C_HANATEC_17 Exam

SAP C_HANATEC_17 Exam

Question: 1

What are advantages of column store tables? There are 3 correct answers to this question.

- A. Columns can be partitioned
- B. Only the columns required are actually loaded to memory
- C. They are optimized for high-volume read /write transactional processing
- D. Data footprint is automatically reduced through compression

Answer: A B D

Question: 2

Which activity must you perform before you can replay a workload using the Capture and Replay Application? Note: There are 2 correct answers.

- A. Restore the source tenant backup into the target tenant
- B. Start the replayer on the source system
- C. Create the replayer user in the control system
- D. Create a secure store key on the control system host

Answer: C D

Question: 3

You migrate an SAP HANA system using SUM database migration option. Which activities do you perform to activate the viewer mode for SAP support? Note: There are 2 correct answers.

- A. Provide the sum observer URL to SAP support
- B. Provide the SUM URL to SAP support

- C. Create the OS user <sid>obs on the application server
- D. Create the database user <sid>obs on the application server

Answer: A C

Question: 4

Which preparation steps do you need to perform before replaying a captured workload using the SAP HA NA capture and replay tool? There are 3 correct answers to this question.

- A. Store the logon credentials of the replayer user in the secure store.
- B. Create a replayer user account on the target operating system.
- C. Preprocess the captured workload on the source system.
- D. Restore the source system tenant backup to the target tenant.
- E. Create a replayer user account in the target database system.

Answer: A C E

Question: 5

Reloading column tables in this way restores the database to a fully operational state more quickly. However, it does create performance overhead, and may not be necessary in nonproductive systems, how can you

deactivate the the reload feature? Please choose the correct answer.

- A. Edit the indexserver.xml file by setting the reload_tables parameter in the sql section to false
- B. Edit the indexserver.xml file by setting the reload_tables parameter in the sql section to false
- C. Edit the indexserver.ini file by setting the reload_tables parameter in the sql section to true
- D. Edit the indexserver.ini file by setting the reload_tables parameter in the sql section to false

Answer: D
