

C_HANATEC_10^{Q&As}

SAP Certified Technology Associate - SAP HANA (Edition 2015)

Pass SAP C_HANATEC_10 Exam with 100% Guarantee

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

https://www.passapply.com/c_hanatec_10.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

Which of the following must you implement for high availability in an SAP HANA production system?

There are 3 correct answers to this question.

Response:

- A. A name server on one active node
- B. Index server processes on all nodes
- C. Shared file system for all nodes
- D. Data replication to the standby nodes
- E. A statistics server on one active node

Correct Answer: BCE

QUESTION 2

How can you find out which SAP HANA parameters have been changed in your system? There are 2 correct answers to this question.

Response:

- A. By running the SQL query select * from "PUBLIC"."M_CONFIGURATION" where options != \\'DEFAULT\\'
- B. By checking the indexserver trace file covering the last system startup.
- C. By checking the configuration tab of the Administration Console in SAP HANA studio
- D. By running the SQL query select * from "PUBLIC"."M_INIFILE_CONTENTS" where layer_name != \\'DEFAULT\\'

Correct Answer: CD

QUESTION 3

What does the save point process in SAP HANA do?

Please choose the correct answer.

Response:

- A. It synchronizes changed data to the disaster recovery system.
- B. It frees up memory by saving non-active data to disk.
- C. It saves changed data to disk at regular intervals.



https://www.passapply.com/c_hanatec_10.html 2024 Latest passapply C_HANATEC_10 PDF and VCE dumps Download

D. It saves changed data to disk when transactions are committed.

Correct Answer: C

QUESTION 4

How can you make space available inside the log volume in a productive SAP HANA system?

Please choose the correct answer.

Response:

- A. Compress the log backups at file system level.
- B. Set the log mode to Overwrite.
- C. Perform log backups.
- D. Delete log backups at the operating system level.

Correct Answer: C

QUESTION 5

How can you delete old data and log backups from both the backup catalog and physically from the

Please choose the correct answer.

Response:

server?

- A. Delete all files under \$(DIR_GLOBAL)/hdb/log
- B. Run "DELETE from m_backup_catalog_files where backup_id = " in the SQL editor
- C. Delete all files under \$(DIR_INSTANCE)/backup/data and \$(DIR_INSTANCE)/backup/log
- D. Go to Backup Editor -> Backup Catalog -> Delete Older Backups -> Catalog and backup location

Correct Answer: D

Latest C HANATEC 10 Dumps C HANATEC 10 PDF <u>Dumps</u> C HANATEC 10 Exam

Questions