

## C\_HANATEC\_12<sup>Q&As</sup>

SAP Certified Technology Associate - SAP HANA (Edition 2016)

# Pass SAP C\_HANATEC\_12 Exam with 100% Guarantee

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

https://www.passapply.com/c\_hanatec\_12.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 can you use to update SAP HANA?

- A. SAP HANA on-site configuration tool
- B. Software update manager (SUM) for SAP HANA
- C. SAP HANA lifecycle manager
- D. SAP HANA update wizard

Correct Answer: C

#### **QUESTION 2**

In the SAP HANA studio, in which tab can you find information about the performance of queries?

- A. Alerts
- B. Diagnosis Files
- C. System Information
- D. Trace Configuration

Correct Answer: B

#### **QUESTION 3**

How can you find out which SAP HANA parameters have been changed in your system? (Choose two.)

- A. By running the SQL query select \* from "PUBLIC"."M\_CONFIGURATION" where options != \\'DEFAULT\\'
- B. By checking the index server trace file covering the last system startup
- C. By running the SQL query select \* from "PUBLIC"."M\_INIFILE\_CONTENTS" where layer\_name !=

\\'DEFAULT\\'

D. By checking the configuration tab of the Administration Console in SAP HANA studio

Correct Answer: CD

### QUESTION 4

How do you configure an SAP HANA system of 4 nodes when implementing high availability?

A. 2 master nodes, 1 slave node, 1 standby node



### https://www.passapply.com/c\_hanatec\_12.html 2024 Latest passapply C\_HANATEC\_12 PDF and VCE dumps Download

- B. 1 master node, 3 slave nodes
- C. 1 master node, 2 slave nodes, I standby node
- D. 3 master nodes, 1 standby node

Correct Answer: C

#### **QUESTION 5**

You have an SAP HANA development environment with 4 scale out servers 512 GB RAM each (Hosts A, B, C, and D). You would like to allocate exactly 300 GB to install a BW on HANA development database.

Which of the following are valid values for the global\_allocation\_limit parameter? (Choose two.)

- A. 100 GB for the entire system and 200 GB individually for Host A
- B. 50 GB for the entire system and 150 GB individually for Host B
- C. 75 GB for the entire system
- D. 300 GB for the entire system

Correct Answer: BC

C HANATEC 12 Practice
Test

C HANATEC 12 Study
Guide

C HANATEC 12 Exam Questions