

C_HANATEC141^{Q&As}

SAP Certified Technology Associate (Edition 2014) - SAP HANA

Pass SAP C_HANATEC141 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c_hanatec141.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

You have an SAP HANA development environment with 4 scale out servers of 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

QUESTION 2

Which of the following authentication methods does SAP HANA support for http(s) access? (Choose two)

- A. Header-based authentication
- B. SAP logon tickets
- C. LDAP authentication
- D. X.509 client certificates

Correct Answer: BD

QUESTION 3

A long-running SQL query issued by an SAP NetWeaver work process also seems to use a lot of system resources.

How can you find out which ABAP module and which SAP NetWeaver user called the query?

A. \cdot Open Transaction Process Overview (SM50) in the SAP NetWeaver system \cdot Sort the list by CPU time \cdot Select the top entry \cdot Check the User and Report columns

B. · Go to the Performance tab of SAP HANA studio · Check the System load diagram

C. · Open Transaction Global Work Process Overview (SM66) in the SAP NetWeaver system · Sort the list by CPU time · Select the top entry

D. • In SAP HANA studio, check the session overview • Identify the logical CONNECTION ID for the SAP NetWeaver work process • Check the columns APPLICATIONSOURCE and APPLICATIONUSER

Correct Answer: D



QUESTION 4

You are replicating data in real-time from a source system to SAP HANA using System Landscape Transformation (SLT). The source system had to be restored using a point-in-time recovery to an earlier point in time. The systems are now out of sync.

How can you synchronize the systems again?

- A. Select "Suspend" and "Resume" in the Data Provisioning dialog
- B. Run the hdbnsutil program on the command line
- C. Restart the master job using transaction LTR in the SLT system
- D. Select "Stop Replication" and "Replicate" in the Data Provisioning dialog

Correct Answer: D

QUESTION 5

Which of the following prerequisites must be met before you can install the SAP HANA studio on a Linux operating system? (Choose two)

- A. The Java runtime is accessible via the PATH or JAVA_HOME variable.
- B. You are logged on as the adm user.
- C. You are logged on as the root user.
- D. The installation directory has at least 10 GB of free space.

Correct Answer: AC

C HANATEC141 VCE	C HANATEC141 Practice	C HANATEC141 Exam
<u>Dumps</u>	Test	Questions