SAPExam C_HANATEC_13

SAP Certified Technology Associate - SAP HANA 2.0

Version: Demo

[Total Questions: 10]

Question No: 1

Which command do you use to bring a distributed SAP HANA database system to a fully operational state?

Please choose the correct answer.

Response:

- A. HDB start
- B. startsap
- C. sapcontrol -nr<instance number> -function Start
- **D.** sapcontrol -nr<instance number> -function StartSystem

Answer: D

Question No: 2

How to open Web user interface for HDBLCM from SAP HANA Studio from the context menu?

Please choose the correct answer.

Response:

- **A.** HDBLCM ManagementPlatform Lifecycle ManagementSAP HANA Platform Lifecycle Management
- **B.** HDBLCM ManagementPlatform Lifecycle ManagementSAP HANA Platform Lifecycle Management
- **C.** Lifecycle ManagementPlatform Lifecycle ManagementSAP HANA Platform Lifecycle Management
- D. Lifecycle ManagementPlatform Lifecycle ManagementOpen HDBLCM

Answer: C

Question No:3

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Which are tuning methods for the database migration, using DMO of SUM?

There are 3 correct answers to this question.

Response:

- A. Adapt the number of parallel R3load processes
- B. Using the Near Zero Downtime Maintenance capabilities of SUM (NZDM)
- **C.** Using the table migration duration files from a previous run
- **D.** Performing a benchmark using the benchmarking options of SUM

Answer: A,C,D

Question No: 4

From an architectural standpoint, which of the following components belong to the SAP HANA Indexserver?

There are 2 correct answers to this question.

Response:

- A. External Interfaces
- **B.** Preprocessor
- C. Relational Engines
- D. SAP Web Dispatcher

Answer: A,C

Question No:5

You suspect an authorization issue while executing SAP HANA reports that contain calculation views. How do you configure the authorization trace?

There are 2 correct answers to this question.

Response:

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- **A.** Select INFO from the System Trace Level for the Indexserver component and then select AUTHORIZATION.
- **B.** Specify the name of the table/view.
- **C.** Select INFO from the System Trace Level for the Preprocessor component and then select AUTHORIZATION.
- **D.** Specify the user as the database user.

Answer: A,D

Question No: 6

You need to set up an SAP HANA system where several companies share the same SAP HANA instance. You have to provide each company a dedicated share of the instance for its data, configuration and user management.

Which deployment scenario do you use?

Please choose the correct answer.

Response:

- **A.** Multitenant database containers (MDC)
- **B.** Technical co-deployment (TCD)
- **C.** Multiple Components on One Database (MCOD)
- **D.** Multiple Components on One System (MCOS)

Answer: A

Question No:7

Which of the following SAP products in the security portfolio can be integrated with SAP HANA using a native connector or integration?

There are 2 correct answers to this question.

Response:

A. SAP NetWeaver Identity Management

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- B. SAP GRC Access Control
- C. SAP GRC Process Control
- **D.** Microsoft Active Directory

Answer: A,B

Question No:8

You can change the SSFS master keys using the command line tool RSECSSFX, where it is available?

Please choose the correct answer.

Response:

- A. /sap/usr/<SID>/HDB<instance>/exe
- B. /usr/sap/HDB<instance>/<SID>/exe
- C. /sap/usr/HDB<instance>/<SID>/exe
- **D.** /usr/sap/<SID>/HDB<instance>/exe

Answer: D

Question No:9

Which statement is wrong regarding Operational Data Marts?

Please choose the correct answer.

Response:

- **A.** Views calculate results for reports in real time on the actual operational data
- **B.** No transformation during load step (only selection of relevant data if applicable)
- **C.** Real-time replication of time critical data (SLT/SRS)
- D. Typically contains no time critical data and therefore utilize traditional ETL

Answer: D

Question No: 10

You are implementing system replication for an SAP HANA system. How is the secondary SAP HANA database synchronized with the primary SAP HANA database?

There are 2 correct answers to this question.

Response:

- **A.** Each service on the secondary database establishes a connection with the primary database.
- **B.** The primary database persists the log information to the log volumes of the primary database and the secondary database.
- **C.** Every commit is written to a shared subdirectory between the primary database and secondary database.
- **D.** An initial snapshot and the redo log information are transferred from the primary database to the secondary database.

Answer: A,D