

Vendor: SAP

Exam Code: C\_HANAIMP142

**Exam Name:** SAP Certified Application Associate (Edition 2014) - SAP HANA

Version: DEMO

# **QUESTION 1** A customer wants to reproduce the following SQL statement in SAP HANA:

SELECT P.PROD\_NAME, P.PROD\_ID, PT.PROD\_DESC FROM PRODUCTS P, PROD\_TEXTS PT WHERE P.PROD ID=PT.PROD ID;

Which of the following SQLScript constructs is equivalent to this SQL statement and yields the best performance?

- A. ot\_products= CE\_COLUMN\_TABLE(PRODUCTS); ot\_prodtexts= CE\_COLUMN\_TABLE(PROD\_TEXTS); ot\_all=CE\_JOIN(:ot\_products, :ot\_prodtexts, [PROD\_ID]); output=CE\_PROJECTION(:ot\_all, [PROD\_NAME, PROD\_ID, PROD\_DESC]);
- B. SELECT P.PROD\_NAME, P.PROD\_ID, NULL as PROD\_DESC FROM PRODUCTS P UNION SELECT NULL as PROD\_NAME, PT.PROD\_ID, PT.PROD\_TEXTS FROM PROD TEXTS PT;
- C. SELECT P.PROD\_NAME, P.PROD\_ID, PT.PROD\_DESC FROM PRODUCTS P JOIN PROD TEXTS PT ON P.PROD ID=PT.PROD ID;
- D. ot\_products= CE\_COLUMN\_TABLE(PRODUCTS); ot\_prodtexts= CE\_COLUMN\_TABLE(PROD\_TEXTS); ot\_all=CE\_UNION\_ALL(:ot\_products, :ot\_prodtexts); output=CE\_PROJECTION(:ot\_all, [PROD\_NAME, PROD\_ID, PROD\_DESC]);

# Answer: A

#### **QUESTION 2**

Which of the following is a characteristic of SAP NetWeaver Business Warehouse (SAP NetWeaver BW) when migrating it to run on SAP HANA?

- A. The SAP NetWeaver BW Accelerator becomes faster.
- B. The sizing of your current SAP NetWeaver BW application servers has to be re-evaluated.
- C. The SAP NetWeaver BW application server can be co-deployed on the SAP HANA database hardware.
- D. The usage of the SAP NetWeaver BW Accelerator becomes obsolete.

### Answer: D

#### **QUESTION 3**

You create an analytic view and want to restrict access to departments with specific values using analytic privileges.

Which tasks do you have to perform to accomplish this? (Choose three)

- A. Assign restricted values to the attribute view.
- B. Assign values to be restricted. Choose at least one information model to assign restrictions.
- C. Assign the analytic privilege to a user or role.
- D. Assign values to be restricted to a content table.

E. Choose an attribute to define restricted values for it.

#### Answer: BCE

# **QUESTION 4**

Which of the following are characteristics of an agile data mart running on SAP HANA? (Choose two)

- A. Transformed application data is stored in the database.
- B. Queries run on highly normalized application data.
- C. Application data is transformed at query runtime.
- D. Application data is transformed before loading.

### Answer: AD

# **QUESTION 5**

Which SAP BusinessObjects tool do you use to visualize real-time key performance indicators with simu-lations?

- A. Explorer
- B. Analysis, edition for OLAP
- C. Web Intelligence
- D. Dashboards

# Answer: D

# **QUESTION 6**

You have imported models from the development system. What is the recommended way to activate dependent models in SAP HANA?

- A. Use the Activate with History function.
- B. Use the Where-Used List function.
- C. Use the Cascade Activate function.
- D. Activate each view manually.

# Answer: C

### **QUESTION 7**

Which data provisioning method can you use to load data from SAP business content DataSources into SAP HANA? (Choose two)

- A. SAP Landscape Transformation (SLT)
- B. SAP Landscape Directory (SLD)
- C. SAP Direct Extractor Connection (DXC)
- D. SAP BusinessObjects Data Services

Answer: CD

# **QUESTION 8**

Which of the following objects would SAP HANA identify as the left object of a join in the graphical calculation view?

- A. The object that has its field identified first in the join output.
- B. The object that is displayed on the left hand side in the join details panel.
- C. The object that is connected to the join node first.
- D. The object that is displayed on the left hand side in the graphical calculation view.

# Answer: C

# **QUESTION 9**

Which of the following modeling objects can you use with a Star Join node? (Choose two)

- A. Aggregation node before the Star Join node
- B. Aggregation node after the Star Join node
- C. Calculation views of type dimension
- D. Projection node after the Star Join node

# Answer: BC

# **QUESTION 10**

Which information model can you use with measures from multiple fact tables?

- A. Analytic privilege
- B. Calculation view
- C. Attribute view
- D. Analytic view

# Answer: B

# **QUESTION 11**

When table replication is suspended, what does the SAP Landscape Transformation (SLT) server do?

- A. It prevents the RFC connection from reading the source system logging tables.
- B. It deletes the database triggers and the logging tables in the source system.
- C. It stops the RFC connection and deletes the target tables in SAP HANA.
- D. It keeps reading via the RFC connection from the source system but does not load the data into SAP HANA.

# Answer: A

# **QUESTION 12**

What happens when you turn on replication of an SAP ERP source system using SAP Landscape Transformation (SLT)?

- A. SLT creates ABAP code in the ERP system that writes to application tables.
- B. SLT creates ABAP code in the ERP system that writes to logging tables.
- C. SLT creates database triggers in the ERP system that write to logging tables.
- D. SLT creates database triggers in the ERP system that write to application tables.

# Answer: C

# **QUESTION 13**

When do you set the Calculation Before Aggregation flag in a calculated column?

- A. To calculate on line item level
- B. To filter columns
- C. To improve the overall runtime
- D. To aggregate measures

# Answer: A

# **QUESTION 14**

What are benefits of using a business layer on top of SAP HANA? (Choose two)

- A. An extra layer of granular security
- B. Improved database calculation speed
- C. Fast throughput via BICS connectivity
- D. Users can use business names instead of technical names

# Answer: AD

# **QUESTION 15**

You are using SAP Landscape Transformation to replicate data into SAP HANA. Which of the following can you use to define the schema that the replicated data populates?

- A. Advanced replication settings (transaction iuuc\_repl\_content)
- B. Change Authoring Schema in the Quick Launch view
- C. Data Provisioning in the Quick Launch view
- D. Configuration & Monitoring Dashboard (transaction LTR)

# Answer: D

# **QUESTION 16**

Prior to modeling in SAP HANA, you want to validate referential integrity between two very large tables in the SAP HANA database. Which SAP HANA tool would you use?

- A. Data preview
- B. View contents
- C. View log
- D. SQL console

Answer: D

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