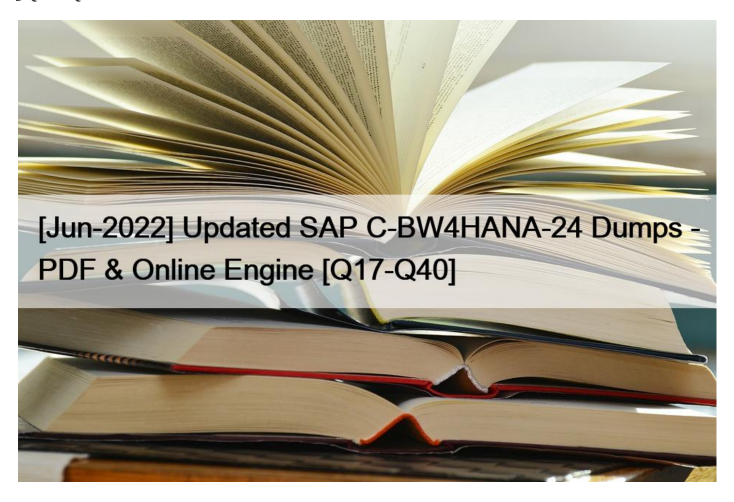
[Jun-2022 Updated SAP C-BW4HANA-24 Dumps - PDF & Online Engine [Q17-Q40



[Jun-2022] Updated SAP C-BW4HANA-24 Dumps – PDF & Online Engine C-BW4HANA-24.pdf - Questions Answers PDF Sample Questions Reliable

NO.17 You need to load data from a generic DataSource using Operational Data Provisioning (ODP). In which sequence do you perform the activities?

- * 1. Create a DataSource.
- 2. Replicate the DataSource.
- 3. Activate the DataSource.
- 4. Run job RODPS_OS_EXPOSE.
- * 1. Create a DataSource.
- 2. Replicate the DataSource.
- 3. Run job RODPS_OS_EXPOSE.

- 4. Activate the DataSource.
- * 1. Create a DataSource.
- 2. Run job RODPS_OS_EXPOSE.
- 3. Replicate the DataSource.
- 4. Activate the DataSource.
- * 1. Create a DataSource.
- 2. Activate the DataSource.
- 3. Run job RODPS_OS_EXPOSE.
- 4. Replicate the DataSource.

NO.18 Which objects can you use as components in a CompositeProvider in SAP BW/4HANA? Note: There are 2 correct answers to this question.

- * BW query
- * Open ODS view
- * CompositeProvider
- * Semantic group

NO.19 Which objects can you associate with a source field that is defined as a characteristic within an Open ODS view?

Note: There are 2 correct answers to this question.

- * SAP BW InfoObject
- * Open ODS view type Master Data for Attributes
- * Open ODS view type Facts
- * Open ODS view type Master Data for Hierarchies

NO.20 What must you do to define an Inventory InfoProvider in SAP BW/4HANA? Note: There are 3 correct answers to this question.

- * Select the All Characteristics are Key model property.
- * Select the Unique Data Records model property.
- * Assign at least one non-cumulative key figure.
- * Assign at least one cumulative key figure.
- * Select the Inventory model property.

NO.21 Which sources types can you select when you create an Open ODS view? Note: There are 3 correct answers to this question.

- * SAP BW DataSource
- * Characteristic
- * Virtual table using SAP HANA smart data access
- * Transformation
- * InfoSource

NO.22 You set up the 2LIS_02_ITM (Purchasing Line Item) data source in SAP ERP using the logistics cockpit. Afterward, you successfully run the initialization into SAP BW/4HANA.

Your delta load into SAP BW/4HANA shows zero records even though new purchase orders were created. How do you explain that the delta records do NOT appear in SAP BW/4HANA?

- * A reinitialization for sales orders in SAP ERP was triggered using the logistics cockpit, which deleted the purchase order item initialization.
- * All old purchase orders in SAP ERP were archived overnight before the delta loads.
- * Purchasing extractors in SAP ERP were set up with Queued Delta update mode and the collective run job was NOT scheduled.
- * Another SAP BW/4HANA system already picked up the new purchase orders using a delta load

NO.23 You loaded a 5 MB table from a source system to SAP BW/4HANA.

How do you explain that the size of the table is reduced to 1 MB?

- * The target is defined as column store and a delta merge job was executed.
- * The target is defined as row store and a delta merge job was executed.
- * The target is defined as row store without delta merge execution.
- * The target is defined as coiumn store without delta merge execution.

NO.24 You need to use an SAP ERP standard DataSource to load data into SAP BW/4HANA. Which prerequisite must be fulfilled to use the DataSource in the Operational Data Provisioning context?

- * It must exist in table ROOSATTR.
- * It must be delta-enabled.
- * It must be in-memory-optimized.
- * It must have a queue entry in transaction ODQMON.

NO.25 What happens when you execute the Trigger Delta Merge operation for a given data target?

- * The data from the delta queue is extracted and merged into the data target.
- * The delta between the new data and the already loaded data is removed.
- * Data is transferred from the delta store to the main store.
- * The before and after images of the delta queues are merged.

NO.26 Which variables types allow filter values to be determined based on the user \$\&\pm8217\$; authorizations? Note:

There are 2 correct answers to this question.

- * Characteristic value variable
- * Formula variable
- * Hierarchy node variable
- * Hierarchy variable

NO.27 you need to use a graphical calculation view with the dimension data category. Which constraint applies?

- * only time dependent attributes are considered
- * default node aggregation is required
- * only different record will be visible
- * the output cannot be used by other calculation view, only in reporting

NO.28 Which object is a target of an SAP BW transformation?

- * InfoObject of type Characteristic
- * CompositeProvider
- * InfoObject of type Key Figure
- * Open ODS view

NO.29 Which actions can you perform with an SAP HANA calculation view that has the DIMENSION data category assigned?

Note: There are 2 correct answers to this question.

- * Join serveral tables.
- * Define text joins.
- * Persist master data.
- * Aggregate measures.

NO.30 Which property settings can you assign for a characteristic? Note: There are 3 correct answers to this question.

- * Useable as InfoProvider
- * Authorization-Relevant
- * High Precision
- * Stock Coverage
- * Attribute Only

NO.31 Which source types can you use for a generic DataSource? Note: There are 2 correct answers to this question.

- * Core data service view
- * Function module
- * DB view or table
- * SAP HANA calculation view

NO.32 For which business requirement do you suggest an SAP BW/4HANA modeling focus rather than an SAP HANA modeling focus? (2 answer)

- * Report on harmonized set of master data
- * Leverage SQL in house knowledge
- * Enhance existing SAP HANA content models
- * Load snapshots or deltas from different source on a periodic basis

NO.33 You loaded a 5 mb table from a non sap source system to sap bw/4hana.

How do you explain that the size of the table is reduce to 1 mb?

- * the target is defined as a row store without delta merge execution
- * the target is defined as a column store and a delta merge was executed
- * the target is defined as a column store without delta merge execution
- * the target is defined as a row store and a delta merge was executed

NO.34 You need to enable real-time streaming using SAP HANA smart data integration (SDI) to load data into a DataStore object (advanced). What are prerequisites for this requirement? Note: There are 2 correct answers to this question.

- * The source system is pulling data into SAP BW/4HANA.
- * The process chain is running in streaming mode.
- * The data target is a DataStore object (advanced) of the InfoCube model template.
- * The adapter is real-time enabled.

NO.35 Which layers are part of the layered scalable architecture for SAP BW/4HANA (LSA++)? Note: There are 2 correct answers to this question.

- * Open Operational Data Store
- * Native SAP HANA data mart
- * Virtual data mart
- * Source system

NO.36 Which SAP Landscape Transformation Replication Server cockpit operation removes all data from the trigger table?

- * Suspend Replication and Resume Replication
- * Stop Replication and Resume Replication
- * Suspend Replication and Start Replication
- * Stop Replication and Start Replication

NO.37 You plan to regularly transfer changes from an SAP ERP custom table to SAP BW/4HANA.

An additional custom development may NOT be implemented in the source system.

Which Operational Data Provisioning (ODP) source system type do you recommend?

- * ODP-SLT
- * ODP-CDS
- * ODP-SAP
- * ODP-BW

NO.38 You need to view the SAP HANA calculation views, SAP BW DataSources, and InfoAreas in the same SAP HANA studio perspective. What should you do?

- * Attach an SAP BW project to an SAP HANA system.
- * Attach an SAP HANA system to an SAP BW project.
- * Attach an ABAP project to an SAP BW project.
- * Attach an SAP BW project to an ABAP project.

NO.39 You plan to regularly transfer changes from an SAP ERP custom table to SAP BW/4HANA. An additional custom development may NOT be implemented in the source system. Which Operational Data Provisioning (ODP) source system type do you recommend?

- * ODP-SLT
- * ODP-SAP
- * ODP-BW
- * ODP-CDS

NO.40 You need to create a CompositeProvider to combine data from an SAP HANA calculation view with a DataStore object (advanced). Which of the following Eclipse perspectives do you use?

- * JavaScript perspective
- * BW modeling perspective
- * ABAP perspective
- * SAP HANA modeler perspective

SAP C-BW4HANA-24 Exam Syllabus Topics:

TopicDetailsTopic 1- Info Objects and Info Providers- Data Acquisition into SAP HANA- Native SAP HANA ModelingTopic 2-Guide a SAP BW- 4HANA 2.x project- Load data with SAP BW- 4HANA 2.x- SAP BW- 4HANA ModelingTopic 3- Use Info Objects and Info Providers with SAP BW- 4HANA 2.x- Define the terms and basic concepts of SAP BW- 4HANA 2.x

Topic 4- Integrate different sources to SAP HANA- Data Acquisition into SAP BW-4HANA

SAP C-BW4HANA-24 Dumps PDF Are going to be The Best Score:

https://www.exams4sures.com/SAP/C-BW4HANA-24-practice-exam-dumps.html]