Pass Your SAP Certified Application Specialist E_BW4HANA211 Exam on Jan 02, 2024 with 45 Questions [Q19-Q39



Pass Your SAP Certified Application Specialist E_BW4HANA211 Exam on Jan 02, 2024 with 45 Questions E_BW4HANA211 Free Exam Study Guide! (Updated 45 Questions)

Q19. Which transformation rules do support SAP HANA Runtime? Note: There are 3 correct answers to this question.

- * ABAP end routine
- * SQL procedure in an SAP HANA FlowGraph
- * ABAP Field rountine
- * SQL script field routine
- * Lookup from DataStore object (advanced)

Q20. A customers wants to convert from SAP BW powered by SAO HANA to SAP BW/4HANA.

What additional value is offered by SAP BW/AHANA compared to SAP BW powered by SAP HANA? * Storing data of DaraStore objects (advanced) in Extended Tables

- * Creating HANA Analysis Processes (HAP)
- * Generating external SAP HANA Views for SAP BW Queries
- * Leveraging the Data Tiering Optimization (DTO) concept

Q21. Which of the following SAP BW/4HANA objects support the automatic generation of external SAP HANA views? Note:

There are 2 correct answers to this question.

- * Open ODS View
- * BW Query
- * InfoObject Characteristic
- * DataSource

Q22. You want to load a customer table to SAP BW/4HANA in delta mode.

The customer table is managed in SAP S/4HANA Cloud. Each record has an UTC time stamp.

What is recommended approach to implement this extraction?

* Create a DataSource in SAP S/4HANA which leverages the generic delta based on the time stamp.

* Create an ABAP CDS View in SAP S/4HANA which is enabled for extraction and model the Change Delta Capture (CDC) logic based on the time stamp

- * Create an ABAP CDS View in SAP S/4HANA which is enabled for extraction and generates the delta based on the time stamp.
- * Create an SAP HANA CDS View in SAP SS/4HANA which leverages a procedure to generate the delta based on the time stamp.

Q23. Which effects do you expect for a BW Query if you set the SAP HANA runtime mode, called ""Operations in SAP HANA"", to the value ""[(Standard)""? Note: There are 2 correct answers to this question.

- * A cluster of InfoProviders with a homogenous mapping is created (expert mode 3).
- * The user can manually choose the expert mode 3,8 or 9 by himself.
- * The system supports the calculation of condition (expert mode 9).
- * The system supports formulas with a complex currency or unite (expert mode 8).

Q24. What is a valid scenario using the External Tier (COLD Store) in the SAP BW/4HANA Data Tiering Optimization (DTO) concept?

- * To move a large amount of historical data needs to be read occasionally in SAP BW Queries
- * To improve the qery performance of an SAPBW Query for aggregated year-to-date values
- * To reduce the TCO bases on the implementation of the Active/ Non-Active Data Concept
- * To create an offline archive for transactional data to ensure legal requirements are fulfilled

Q25. You want to use a referential join for a combination of transactional data (left table) and master data (right table).

How will this referential join be processed? Note: there are 2 correct answers to this question.

- * It is executed only when columns from both tables are requested
- * It shows all transactional data with an existing master data record
- * It shows all master data to assure the referential integrity
- * It is an inner join that assumes that referential integrity is given

Q26. Which steps are required to set up a real-time data streaming process based on the "SAP HANA Smart Data Access (HANA_SDA)" source system in SAP BW/4HANA?Note: There are 3 correct answers to this question.

- * Create a DataStore object (advanced) and a Transformation including a DTP to connect the BW DataSource.
- * Create an SAP HANA remote source based on an SAP HANA Smart Data Integration adapter and a BW DataSource related to it.
- * Create a CompositeProvider on top of the DataStore object (advanced) and define a BW Query on top of it.

- * Create a Process Chain that runs the DTP, set the Process Chain to "Streaming mode", and schedule it.
- * Create an ABAP Project and change the Transformation from ABAP Runtime to HANA Runtime.

Q27. You would like to implement a virtual scenario in yur SAP BW/4HANA system. Which approach does SAP recommend for this kind of scenario? Note: There are 3 correct answer to this question.

* Integrate external data into SAP BW/4HANA based on the Write Interface-ebabled DataStore object.

- * Model a CompositeProvider which combines data from multiple SAP BW/4HANA InfoProviders and SAP HANA Views.
- * Generate external SAP HANA view of SAP BW/4HANA InfoProviders to consume SAP BW/4HANA data in SAP HANA.
- * Define an Open ODS View which integrates an SAP HANA table into SAP BW/4HANA.
- * Load SAP HANA dat into SAP BW/4HANA InfoProviders based on the Operational Data Provisioning (ODP) framework.

Q28. In an SAP BW/4HANA system you olan to leverage Data Tiering Optimization (DTO) for a DataStore object (advanced).

Which activities are required to set up the HOT tier as well as the COLD tier for this object properly? Note:

there are 2 correct answers to this question.

- * Define partitions for the DataStore object (advanced)
- * Choose between Temperature Maintencance "On Partition Level" or "On Object Level"
- * Create a Data Archiving Process (DAP) for the DataStore object (advanced)
- * Define the planned temperature for each partition

Q29. You enable a DataStore object (advanced) for reporting by switching on the ""External SAP HANA view"" flag in the settings.

Which authorizations are used when you consume the generated SAP HANA view directly?

- * The generated analytic privileges in SAP HANA
- * The authorizations for the HDI container access in SAP HANA
- * The combination of the generated analytic privileges in SAP HANA and the analysis authorizations in SAP BW/4HANA
- * The analysis authorizations in SAP BW/4HANA

Q30. You want to load data from an SAP BW/4HANA system into another SAP BW/4HANA system using Operational Data Provisioning (ODP) of type ODP_BW.

Which objects can be used as a source? Note: There are 3 correct answers to this question.

- * DataStore object (advanced)
- * ABAP CDS View
- * InfoObject Characteristic
- * CompositeProvider
- * Open ODS View

Q31. What is a valid data target in an SAPMHANA Analysis Process without using a Data Trasfer Process?

- * DataStore object (advanced)
- * InfoObject with Attributes
- * SAP HANA Database Table
- * CompositeProvider

Q32. Which process types of process chains became obsolete in SAP BW/4HANA comoared to SAP BW powered by SAP HANA? Note: there are 2 correct answers to this question.

- * Execute Analysis Process (APD)
- * Execute Data Archiving Process (DAO)

- * Trigger Delta Merge
- * Attribute Change Run

Q33. You use an Open Hub Destination to distribute SAP BW/4HANA data to a table managed by an SAP database.

Which technologies can be used? Note: There are 2 correct answers to this question.

- * Operational Data Provisioning (ODP)
- * Database Connection (DBCON)
- * Smart Data Access (SDA)
- * Remote Function Call (RFC)

Q34. What is the recommended and supported way to virtually consume data in SAP BW/4HANA based on SAP ABAP CDS View?

- * Model a CompositeProvider which consumes an SAP HANA Calculation View which refers to the u SAP ABAP CDS View.
- * Model a CompositeProvide which directly consumes the SAO ABAP CDS View.
- * Model an Open View of source type "Dattabase Table or View" which refers to the SAP ABAP CDS U View.
- * Model an Open ODS View of source type "DataSource (BW)" which refers to the SAP ABAP CDS U View

Q35. Why do you use the ' "Enhanced Master Data Update"" setting in the definition of an InfoObject? Note: there are 2 correct answers to this question.

- * To enable transitive attributes
- * To enable XXL attributes
- * To enable parallel loading
- * To enable delta capability

SAP E-BW4HANA211 exam consists of 40 multiple-choice questions and has a time limit of 90 minutes. E_BW4HANA211 exam assesses the candidate's knowledge and understanding of topics such as modeling data flows, creating data models, optimizing data flows, and administering SAP BW/4HANA.

The SAP E_BW4HANA211 exam consists of 40 multiple-choice questions that cover various topics such as data modeling, data acquisition, administration, and optimization. The duration of the exam is 90 minutes, and candidates must achieve a minimum score of 63% to pass the exam.

E_BW4HANA211 Dumps for SAP Certified Application Specialist Certified Exam Questions and Answer: https://www.actualtests4sure.com/E_BW4HANA211-test-questions.html]