

# C\_BW4H\_2505

SAP Data Engineer - SAP BW/4HANA Certification Questions & Answers



https://www.erpprep.com/sap-business-technology-platform-btp/c-bw4h-2505-sap-data-engineer-sap-bw-4hana

C\_BW4H\_2505



# C\_BW4H\_2505 Practice Test

ERPPrep.com's C\_BW4H\_2505 PDF is a comprehensive compilation of questions and answers that have been developed by our team of SAP Data Engineer - SAP BW/4HANA experts and experienced professionals. To prepare for the actual exam, all you need is to study the content of this exam questions. You can identify the weak area with our premium C\_BW4H\_2505 practice exams and help you to provide more focus on each syllabus topic covered. This method will help you to boost your confidence to pass the SAP Data Engineer - SAP BW/4HANA certification with a better score.

## C\_BW4H\_2505 Questions and Answers Set

#### Question: 1

#### What are desired outcomes of an SAP BW/4HANA pilot project?

#### There are 3 correct answers to this question.

- a) Confirm increased database size using SAP BW/4HANA instead of a common RDBMS.
- b) Identify customizing and configuration areas to be applied to future projects.
- c) Transfer experience of the pilot project to future projects.
- d) Identify objects from SAP BI content that will be leveraged in subsequent projects.
- e) Identify required changes for the business processes to comply with SAP BW/4HANA standard software.

Answer: b, c, d

#### Question: 2

### For which table type does SAP HANA compress data?

#### Please choose the correct answer.

- a) Column store table
- b) Virtual table
- c) Cluster table
- d) Row store table

Answer: a



#### **Question: 3**

## In which sequence can you create a reusable key figure structure? There are 2 correct answers to this question.

- a) 1. Create a new structure in the context menu of a calculated key figure.
- 2. Save the structure as a global structure.
- b) 1. Apply filters to a key figure structure in SAP Analysis for Microsoft Office.
- 2. Save the structure as a global structure.
- c) 1. Create a new structure with key figures, selections and formulas in a query.
- 2. Save the structure as a global structure.
- d) 1. Create a new structure in the context menu of an InfoProvider.
- 2. Add key figures, selections and formulas, then save the structure.

Answer: c, d

#### Question: 4

# You model an SAP BW/4HANA Composite Provider to combine an HDI Calculation View with another SAP BW/4HANA CompositeProvider. What should you do?

#### There are 2 correct answers to this question.

- a) Assign consumption properties to the new SAP HANA calculation view.
- b) Configure consumption settings in customizing transaction SPRO.
- c) Set "This Composite Provider Can Be Added to Another CompositeProvider" flag on the existing CompositeProvider."
- d) Create an Open ODS view with consumption properties to consume the data in the SAP BW/4HANA schema.

Answer: b, c



#### **Question: 5**

Scenario: A company is designing a new data model in SAP BW/4HANA to support its financial reporting requirements. What SAP HANA features should be utilized to enhance the performance and flexibility of the model? There are 3 correct answers to this question.

- a) Persistent data storage
- b) Dynamic tiering
- c) In-memory computing
- d) OLAP capabilities
- e) Predictive analytics integration

Answer: b, c, d

#### **Question: 6**

You are allowed to run a BW query, but the data selection of characteristic values is only partially covered by your authorizations. What happens related to the BW query in this scenario? Please choose the correct answer.

- a) The BW query starts and shows an error message.
- b) The BW query starts and the unauthorized values are 0.
- c) The BW query starts and only the authorized data is displayed.
- d) The BW query does not start running.

Answer: a

#### **Question: 7**

You create a transformation from a DataSource to a DataStore object (advanced). The DataSource provides an additive-image delta for data. Which key figure aggregation type do you need to reflect the current source system value in the data target?

Please choose the correct answer.

- a) Overwrite
- b) Minimum
- c) Maximum
- d) Summation

Answer: d



#### **Question: 8**

# Which settings can you define in a data transfer process (DTP) if you load data into a DataStore object (advanced)?

#### There are 3 correct answers to this question.

- a) Extraction Grouped by
- b) Data tiering
- c) Activation handling
- d) Parallel processing
- e) Extraction Mode

Answer: a, d, e

#### **Question: 9**

#### How can you use rule groups in an SAP BW transformation?

#### There are 2 correct answers to this question.

- a) Records of the source can be grouped to decrease the number of records in the target.
- b) Multiple rule groups can be defined in one transformation.
- c) One record in the source creates a record in the target for each rule group.
- d) A rule group can be reused in another transformation.

Answer: b, c

#### **Question: 10**

You have generated an external SAP HANA view from a Composite Provider and you want to use it in an HDI calculation view. Which user interface do you use to create the calculation view?

#### Please choose the correct answer.

- a) SAP HANA models
- b) SAP Web IDE for SAP HANA
- c) SAP GUI integration in Eclipse
- d) SAP BW modeling tools

Answer: b



## Full Online Practice of C\_BW4H\_2505 Certification

ERPPREP.COM presents authentic, genuine and valid practice exams for SAP Data Engineer - SAP BW/4HANA Certification, which is similar to actual exam. We promise 100% success in very first attempt. We recommend going ahead with our online practice exams to perform outstandingly in the actual exam. We suggest to identify your weak area from our premium practice exams and give more focus by doing practice with SAP system. You can continue this cycle till you achieve 100% with our practice exams. Our technique helps you to score better in the final C BW4H 2505 exam.

Start Online practice of C\_BW4H\_2505 Exam by visiting URL

https://www.erpprep.com/sap-business-technology-platform-btp/c-bw4h-2505-sap-data-engineer-sap-bw-4hana