



---

# C\_BW4HANA\_24

---

**SAP Reporting, Modeling and Data Acquisition with SAP BW/4HANA  
Certification Questions & Answers**



<https://www.erpprep.com/sap-hana-certification/sap-reporting-modeling-and-data-acquisition-sap-bw-4hana>

## **C\_BW4HANA\_24**

**SAP Certified Application Associate - Reporting, Modeling and Data Acquisition with SAP BW/4HANA**

**2.x**

**80 Questions Exam – 65% Cut Score – Duration of 180 minutes**

# C\_BW4HANA\_24 Practice Test

ERPPrep.com's C\_BW4HANA\_24 PDF is a comprehensive compilation of questions and answers that have been developed by our team of SAP Reporting, Modeling and Data Acquisition with 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\_BW4HANA\_24 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 Reporting, Modeling and Data Acquisition with SAP BW/4HANA certification with a better score.

## C\_BW4HANA\_24 Questions and Answers Set

### Question: 1

What can you achieve with rule groups in an SAP BW transformation?

There are 2 correct answers to this question.

- a) Characteristics with the same key figure mapping are grouped.
- b) One record in the source creates a record in the target for each rule group.
- c) Records of the source are grouped to decrease the number of records in the target.
- d) Key figures with the same characteristic mapping are grouped.

**Answer: b, d**

### Question: 2

For which table type does SAP HANA compress data?

Please choose the correct answer.

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

**Answer: d**

**Question: 3**

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

There are 3 correct answers to this question.

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

**Answer: a, d, e**

**Question: 4**

For which SAP BW/4HANA objects is it possible to create an external SAP HANA view?

There are 2 correct answers to this question.

- a) Open ODS views
- b) Key figures
- c) CompositeProviders
- d) Characteristics

**Answer: c, d**

**Question: 5**

In which sequence can you create a reusable key figure structure?

There are 2 correct answers to this question.

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

**Answer: c, d**

**Question: 6**

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

There are 2 correct answers to this question.

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

**Answer: c, d**

**Question: 7**

For which scenario do you recommend an InfoSource?

Please choose the correct answer.

- a) Allow the creation of delta records.
- b) Store intermediate results.
- c) Use it as a source for the data transfer process.
- d) Connect multiple sources and targets.

**Answer: d**

**Question: 8**

Which of the following is the core workflow when working with SAP Analytics Cloud?

Please choose the correct answer.

- a) Acquire - Prepare - Explore - Visualize - Collaborate
- b) Prepare - Explore - Acquire - Visualize - Collaborate
- c) Acquire - Prepare - Visualize - Explore - Collaborate
- d) Explore - Acquire - Prepare - Visualize - Collaborate

**Answer: c**

**Question: 9**

You model a second SAP BW/4HANA CompositeProvider to integrate tables from an SAP HANA database schema with an existing SAP BW/4HANA CompositeProvider. What must you do first?

Please choose the correct answer.

- a) Assign consumption properties to the new SAP HANA calculation view.
- b) Set "The CompositeProvider Can Be Added to Another CompositeProvider" flag.
- c) Create an Open ODS view with consumption properties to consume the data in the SAP BW/4HANA schema.
- d) Connect an export DataSource from the existing CompositeProvider to the new CompositeProvider.

**Answer: b**

**Question: 10**

Which functionality does the SAP Landscape Transformation Replication Server support?

Please choose the correct answer.

- a) Automatic conversion from non-Unicode to Unicode during data load or replication
- b) Data replication to SAP HANA, other RDBMSs, and flat files
- c) Real-time scenarios using log-based replication functionality
- d) Integrated interface for SAP HANA streaming

**Answer: a**

## Full Online Practice of C\_BW4HANA\_24 Certification

ERPPREP.COM presents authentic, genuine and valid practice exams for SAP Reporting, Modeling and Data Acquisition with 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\_BW4HANA\_24 exam.

**Start Online practice of C\_BW4HANA\_24 Exam by visiting URL**

<https://www.erpprep.com/sap-hana-certification/sap-reporting-modeling-and-data-acquisition-sap-bw-4hana>