



C_TBI30_74^{Q&As}

SAP Certified Application Associate - Business Intelligence with SAP
BW 7.4 and SAP BI 4.1

Pass SAP C_TBI30_74 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/c_tbi30_74.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official
Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

For which data sources does SAP recommend the use of Crystal Reports for Enterprise?

- A. BI4.0 OLAP universes (.unx) and BEx Queries in the BW 7.x system
- B. BI4.0 relational universes (.unx) and BEx Queries in the BW 3.x system
- C. Microsoft Essbase and BEx Queries in the BW 3.x system
- D. SAP ERP tables and BEx Queries in the BW 7.x system

Correct Answer: A

QUESTION 2

In an SAP BusinessObjects Analysis, edition for Microsoft Office workbook, where can you find the active filters?(Choose two)

- A. Under Design Panel -> Information tab
- B. In the Info field
- C. Under Design Panel -> Components tab
- D. Under Design Panel -> Analysis tab

Correct Answer: AB

QUESTION 3

You want to create a Crystal report based on a BEx Query that contains a characteristic value variable.

To which element is this variable mapped in Crystal Reports?

- A. Formula
- B. Parameter
- C. Prompt
- D. Filter

Correct Answer: B

QUESTION 4

Where can you save workbooks created with SAP BusinessObjects Analysis, edition for Microsoft Office? (Choose two)



- A. In an Analysis iView in the Enterprise Portal
- B. On your local PC
- C. On the BI platform
- D. On the BW server

Correct Answer: BC

QUESTION 5

Which of the following InfoProviders store data persistently?(Choose three)

- A. InfoCubes
- B. InfoSets
- C. InfoObjects
- D. DataStore Objects
- E. MultiProviders

Correct Answer: ACD

[C_TBI30_74 PDF Dumps](#)

[C_TBI30_74 Study Guide](#)

[C_TBI30_74 Exam Questions](#)