

[Newest Version Easily Pass C_BOWI_41 Exam With Lead2pass Updated SAP C_BOWI_41 Practice Materials (31-40)]

2016 August SAP Official New Released C_BOWI_41 Q&As in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed! Pass C_BOWI_41 exam with the latest Lead2pass C_BOWI_41 dumps: Lead2pass C_BOWI_41 exam questions and answers in PDF are prepared by our experts. Moreover, they are based on the recommended syllabus that covering all the C_BOWI_41 exam objectives. Following questions and answers are all new published by SAP Official Exam Center:

<http://www.lead2pass.com/c-bowi-41.html> QUESTION 31 Which statement describes a Web Intelligence variable?

A. A variable is a function with a name that can be modified. B. A variable is a universe object that can be modified. C. A variable is a formula with a name stored in the document.

D. A variable is a formula with a name stored in the query. Answer: C QUESTION 32 You set the drill option "Prompt when drill requires additional data". Now you drill outside the scope of analysis on your report. How does Web Intelligence respond? A. It prompts you to choose a hierarchy level and waits for your response before retrieving the data. B. It notifies you that it needs to retrieve additional data to complete the drill and retrieves the data. C. It inserts a prompted query filter in the query and reruns the query.

D. It inserts a prompted report filter on the report and refreshes the report view. Answer: A QUESTION 33

Where do you set the "Optional prompt" option in Web Intelligence Rich Client? A. Query Panel

B. Prompts Panel C. Slice and Dice Panel D. Document Properties Answer: A QUESTION 34

Which two statements are true about using the Where operator with an output context? A. It must contain Boolean operators. B. It restricts the data used to calculate the measure expression. C. It modifies the WHERE clause of the SQL generated to calculate the measure expression. D. It is not necessary to place parentheses around the values listed after the Where operator.

Answer: AB QUESTION 35 Which two methods can you use to aggregate measures at the section level in BusinessObjects Web Intelligence 4.1? A. Drag the measure from the Data tab into the section header. B. Copy the measure from the Data tab into the section header. C. While pressing the ALT key, drag the measure from the table to the section header. D. While pressing the CTRL key, drag the measure from the table to the section header. Answer: AD

QUESTION 36 Where are contexts created? A. In a report B. In a universe C. In a derived table D. At the database level Answer: B QUESTION 37

Which object types can you merge when using Multi Queries in a Web Intelligence document (WID)? A. Dimension - Detail B. Measure - Measure C. Dimension - Measure

D. Dimension - Dimension Answer: D QUESTION 38 You want to force the calculation context for a variable in a large report with many dimensions. Which operator allows you to add a dimension to the default context? A. In B. All C. ForAll

D. ForEach Answer: D QUESTION 39 Which two functions could you use to concatenate the First Name and Last Name objects? A. =[First Name]+[Last Name] B. =[First Name]&[Last Name]

C. =[First Name]||[Last Name] D. =Concatenation([First Name],[Last Name]) E. =Concatenation([First Name],[Last Name]) Answer: AD

QUESTION 40 For what purposes can you use the Page Layout of a report? A. To display the definition of the block.

B. To define how the report will look like in PDF mode. C. To define how the report will look like when printed. D. To display the report page by default. Answer: BC

Comparing with others', you will find our C_BOWI_41 exam questions are more helpful and precise since all the C_BOWI_41 exam content is regularly updated and has been checked for accuracy by our team of SAP expert professionals. C_BOWI_41 new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDalJXcGJ4MDVmYnc> 2016 SAP C_BOWI_41 exam dumps (All 145 Q&As) from Lead2pass: <http://www.lead2pass.com/c-bowi-41.html> [100% Exam Pass Guaranteed]