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Oracle Business Intelligence Foundation Suite 11g Essentials

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QUESTION 1

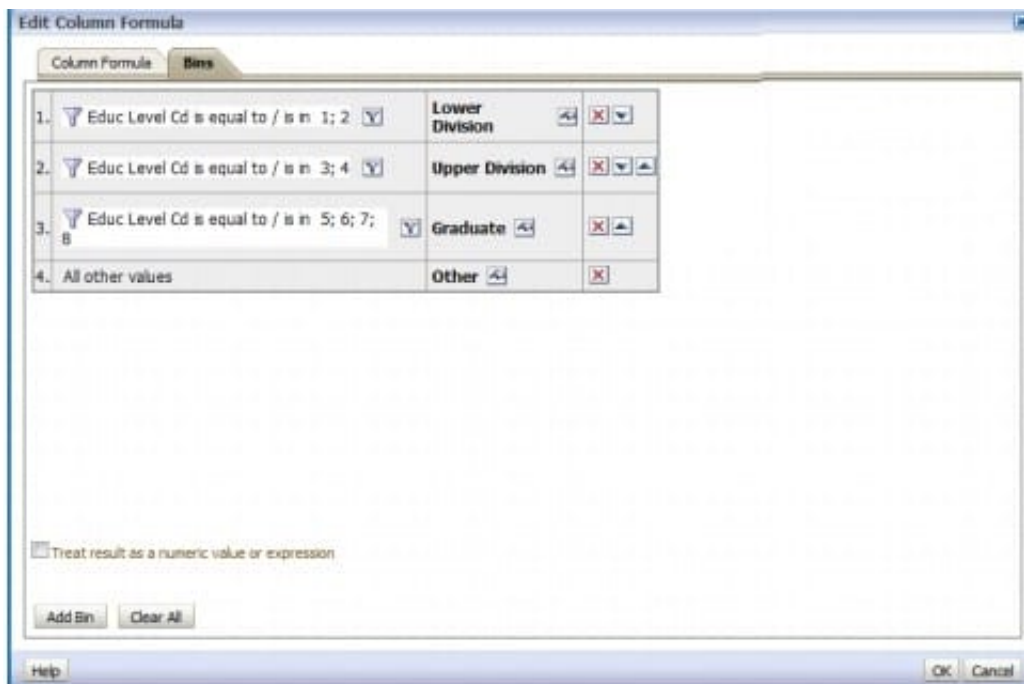
Point-and-click generation of case statement logic can be accessed via which option?

- A. Column Formula -> Bins tab
- B. Compound Layout
- C. Column Properties -> Conditional Format tab
- D. Advanced Tab
- E. Subject Area metrics

Correct Answer: A

Explanation: The "Edit Column Formula" dialog box has a second, very tiny tab called, "Bins." You can use this tab to have OBIEE build a CASE statement for you in a formula (you can also create a CASE statement yourself by using one of the functions that appears under "Expressions" if you want). A CASE statement is a lot like an IF-THEN-ELSE statement, except that it's a little easier to read when you have multiple options. Basically, it puts values in different buckets that you define.

Note: Figure:



QUESTION 2

Which language is used by OBIEE to query Essbase?

- A. SQL



B. LINQ

C. MDX

D. DMX

Correct Answer: C

Explanation: The Essbase cube looks just like any other relational star schema in my Presentation Layer, however when it is queried Oracle BI Server will issue MDX queries against a multi-dimensional data source, rather than an SQL query against a relational star schema.

QUESTION 3

How do System Session Variables obtain their values?

A. They are entered by user input on a dashboard

B. They are obtained from data fields in the Physical Layer

C. They are obtained from the Presentation Layer

D. They are obtained from the Initialization Block

Correct Answer: D

Explanation: Initialization blocks are used to initialize dynamic repository variables, system session variables, and nonsystem session variables.

QUESTION 4

The customer is questioning the necessity to have a data warehouse in place. They want to run OBIEE against various transactional systems. Identify the two limitations.

A. Operational system might be overburdened with analytical requests resulting in had performance for transactional processes.

B. The BI server cannot integrate various sources in one metadata model.

C. Data quality issues might emerge, due to missing data cleansing.

D. Business issues are depending on real-time data.

Correct Answer: AC

QUESTION 5

The Consistency Checker checks_____.

A. The validity of objects outside the metadata using the connection



- B. Mappings to the physical objects
- C. For objects deleted from the database
- D. Syntax errors in derived logical columns

Correct Answer: B

Explanation: Consistency check is one of the process to check whether a repository is yielding proper results in Answer reports. It checks whether; * All logical columns are mapped correctly to physical columns (B). * All logical dimension tables have a logical key. * There are at least two logical tables in the business model; one is a logical fact table, the other is logical dimension table with join condition. * There are no circular logical join relationships. * A presentation catalog exists for the business model.

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