

100% Money Back
Guarantee

Vendor:QlikView

Exam Code:QV_DEVELOPER_01

Exam Name:QlikView 11 Developer Certification
Examination

Version:Demo

QUESTION 1

How can a designer display the field selections that have been made within a chart caption?

- A. by inserting a Current selections box into the Text in Chart
- B. by using an expression with GetCurrentselections in the Window Title option on the General tab
- C. by using an expression with SET Analysis and the system Fields in the Title Text option on the Caption tab
- D. by selecting show Current selections on the Caption tab

Correct Answer: B

QUESTION 2

A customer needs to build a QlikView application using data in text files. A new data file is created every day and stored in a folder on the customer's network named s.\userfiles. The file name is in the form dataYYYYMMDD.txt, where YYYYMMDD represents the current date, such as data20111231.txt. Which data load strategy should a developer use to load all of the customer's data files each day?

- A. the statement `\\Directory s.\userfiles*;\\` preceding the Load statement
- B. the `\\Wildcard Load\\` feature by setting the `\\File Location\\` in Document Properties
- C. `\\Load * From [s.\userfiles\data*.txt] (ansi, txt, delimiter is '\\t\\', embedded labels);\\`
- D. `\\Load * From_Field (s.\userfiles\, \\data*.txt\\) (ansi, txt, delimiter is '\\t\\', embedded labels);\\`

Correct Answer: C

QUESTION 3

A customer needs to measure the Amount of sales by Days sales Outstanding (DSO). Days sales Outstanding does not exist in the data model.

Which technique should a developer use to meet the customer's need?

- A. on the Dimensions tab, press the Add Calculated Dimension button
- B. on the Expressions tab, add an expression using the Class function
- C. on the Expressions tab, add an expression using the Aggr function
- D. on the Dimensions tab, press the Add Dynamic Dimension button

Correct Answer: A

QUESTION 4

A Straight Table Chart calculates several metrics for each individual alphanumeric transaction detail record (TRAN_ID) and its Amount over several years of data. The calculation time for the chart is over two minutes.

How can a designer decrease the calculation time for the chart without compromising core functionality?

A. create a Calculation Condition. =count(TRAN_ID)