

QV_DEVELOPER_01^{Q&As}

QlikView 11 Developer Certification Examination

Pass QlikView QV_DEVELOPER_01 Exam with 100% Guarantee

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

https://www.pass4itsure.com/qv_developer_01.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

A customer needs to display sales amounts for the current month and a trend of sales over the prior 12

months using asmall amountof screenspace.

Which chart type should the designer use to meets the customer\\'s needs?

A. a Combo Chart with one expression to display the current month sales and a second expression represented as a Mini Chart to display a trend of sales over the prior 12 months

B. a Straight Table with one expression to display the current month sales and a second Line Chart to display a trend of sales over the prior 12 months

C. a Straight Table with one expression to display the current month sales and a second expression represented as a Mini Chart to display a trend of sales over the prior 12 months

D. a Straight Table with one expression to display the current month sales and a second expression represented as a Linear Gauge to display a trend of sales over the prior 12 months

Correct Answer: C

QUESTION 2

A customer specified that the QlikView application should be designed to fit a screen resolution of 1280 x

800 as a standard.

Which option will assist a designer while creating the user interface?

- A. Go to View menu > Reselect Window > 1280 x 800
- B. Go to View menu > Fit Zoom to Window > 1280 x 800
- C. Go to settings menu > User Preferences > Design Tab and select 1280 x 800
- D. Go to settings menu > User Preferences > Design Tab and select Display Grid Lines

Correct Answer: A

QUESTION 3

Refer to the exhibit to the right.



Customers Address		1
City		-
CompanyName		
ContactName		
Country		
CustomerID		
DivisionID		
Fax		
Phone	Fax	-
PostalCode		ation density: 76%
StateProvince		1

What can a developer determine from the exhibit about the values in the Fax field?

- A. The Fax field has NULL values for 24 percent of the records.
- B. The Fax field has blanks for 24 percent of the records.
- C. The Fax field has 76 percent incomplete invalid fax numbers.
- D. On average, 76 percent of the Fax field values are non-spaces.
- E. The longest Fax value is 76 percent of the assigned field length.

Correct Answer: A

QUESTION 4

What is the interpretation of a 98 percent subset ratio in the CustomerID field in an Orders table when the subset ratio of the same field in the Customer table is 100 percent?

A. 98 percent of the orders have customers in the data, but only 2 percent of the orders have been shipped

B. 2 percent of the orders have customers in the data, but 100 percent of the customers have placed an order

C. 100 percent of customers are defined in the Customer table, but 2 percent of the customers have not placed an order

D. 98 percent of the customers are defined in the Customer table, but 2 percent of the customers have not placed an order



Correct Answer: C

QUESTION 5

A customer needs multi-language support for a QlikView application. The languages that need to be

supported immediately are English, German, and Dutch; in the future, however, additional languages may

be needed.

Which solution should a developer use to meet the customer\\'s needs?

A. a separate document for each language

B. variables for language-specific items and the option to select a specific language in a field

C. a language definition table in the data model containing all descriptions for each language, and the option to select a specific language in a field

D. a language definition table in the data model containing all descriptions for each language, automatically linking the business user to a language

Correct Answer: C

QUESTION 6

A customer created 20 expressions that will be used repetitively throughout a QlikView application. These expressions could appear in more than 50 objects located on 15 tabs.

How can a developer efficiently apply and maintain these expressions?

A. create the required expression in each object as needed and edit them in the Expression Overview

B. load the text for each expression from a text file into a table in the data model and link it to the fact table

C. create a table of indices and expression text and use the index value in place of the expression text in each object

D. create a variable for each expression that contains the expression text and use the variable in place of the expression in each object

Correct Answer: D

QUESTION 7

A customer needs to have QlikView deployed to tablet devices.

When creating the QVW application, which two actions must a developer take to meet the customer\\'s

need? (Choose two.)

A. convert the QVW application into a .mob document on the server

- B. ensure that screen resolution is appropriate for the device
- C. convert the QVW application into a HTML5 document
- D. create a specific QVW application for each device
- E. use only sheet objects suitable for tablet devices

Correct Answer: BE

QUESTION 8

Which chart should a designer use to display orders, sales, and average order value grouped by year, quarter, region, product, and salesperson?

- A. Pivot Table
- B. StraightTable
- C. Grid Chart
- D. Mekko Chart
- E. Bar Chart
- Correct Answer: A

QUESTION 9

A project to develop a QlikView application for a customer requires splitting developers into two teams.

One team will focus on developing source database query knowledge to create a reusable data layer.

There are several application-specific business rules for this project. The customer needs to incrementally

accumulate history for the QlikView application over time.

The second team will focus on developing the presentation layer. This team also has data modeling and

scripting expertise, but does not have source database query knowledge.

Which data loading strategy should the developers use on the project?

A. create a series of QVWs that apply the business rules and then binary load them into the presentation layer QVW

B. create the presentation layer QVW and connect directly to the source data and apply the business rules in the script

C. create QVDs of the source data and load them into the presentation layer QVW and apply the business rules in the script

D. create QVDs of the source data, apply the business rules and store a second layer of QVDs, and then load these QVDs into the presentation layer QVW



Correct Answer: D

QUESTION 10

A customer who operates a large national sales organization needs to divide a sales.qvw document into

region-specificdocumentsusingtheRegionfield(North, South, East, andWest).

Each region should have access to region-specific data.

Which instruction should a developer give to the server/Publisher administrator to meet the customer\\'s

needs?

A. create a QlikView server task to reduce the sales.qvw document based on the Region field and distribute to regionspecific folders with appropriate file permissions

B. create a QlikView Publisher task to reduce the sales.qvw document based on the Region field and distribute to regionspecific folders with appropriate file permissions

C. create four QlikView server tasks to reload data from the sales.qvw document with data only for each region and distributetoregion-specificfolderswith appropriatefilepermissions

D. create a QlikView Publisher task to reduce data from the sales.qvw document to create four QVX files with data only for each region and distribute to region-specific folders with appropriate file permissions

Correct Answer: B

QUESTION 11

A customer has data tables for financial results, staffing, sanitary conditions, and customer satisfaction.

Each table contains a date field and a location ID. Not all dates appear in all tables.

How can a developer create a master calendar that can be used with all the tables?

A. Designate one of the date fields as the reference Build a calendar spanning the minimum and maximum dates in that table Rename all other date fields to match the reference field Left join the location ID from each table into the calendar table on the date fields Drop the location and date fields from all other tables

B. Find the minimum and maximum dates spanned by all tables Create a calendar spanning those dates Rename all other date fields to match the reference field Left join the location ID from each table into the calendar table on the date fields Drop the location and date fields from all other tables

C. Designate one of the date fields as the reference Build a calendar spanning the minimum and maximum dates in that table Rename all other date fields to match the reference field Create a link table with a key of Location and date that contains all unique locations and dates Create a key of location and date in the other tables

D. Find the minimum and maximum dates spanned by all tables Create a calendar spanning those dates Create a link table with a key of location and date that contains all unique locations and dates Create a key of location and date in the other tables Drop the location and date fields from all other tables

Correct Answer: D



QUESTION 12

A Straight Table Chart calculates several metrics for each individual alphanumeric transaction detail record

(TRAN_ID) and it\\'s 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)