

QSDA2018^{Q&As}

Qlik Sense Data Architect Certification Exam

Pass Qlik QSDA2018 Exam with 100% Guarantee

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

<https://www.pass2lead.com/qsda2018.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



QUESTION 1

Sales managers need to see an overview of historical performance and highlight the current year's metrics.

App requirements:

Display the current year's total sales

Total sales displayed must respond to the user's selections

Which variables should a data architect create to meet these requirements?

A. `LET vCurrentYear = Year(Today());`

`SUM({$<Year={$vCurrentYear}>}[Sales Amount])`

Create the variable, vCurrentYear, in the data load editor. Then create a master item, currentYTDSales, in the assets panel.

B. `LET vCurrentYear = Year(Today());`

`LET vCurrentYTDSales = '=SUM({1<Year={$vCurrentYear}>}[Sales Amount]);'`

Create the variables, vCurrentYear and vCurrentYTDSales, in the data load editor.

C. `SET vCurrentYear = Year(Today());`

`LET vCurrentYTDSales = '=SUM({$<Year={$vCurrentYear}>}[Sales Amount]);'`

Create the variables, vCurrentYear and vCurrentYTDSales, in the data load editor.

D. `SET vCurrentYear = Year(Today());`

`SUM({1<Year={$vCurrentYear}>}[Sales Amount])`

Create the variable, vCurrentYear, in the data load editor. Then create a master item, currentYTDSales, in the assets panel.

A. B. C. D.

Correct Answer: A

QUESTION 2

A data architect needs to develop three separate apps (Sales, Finance, and Operations). The three apps share numerous identical calculation expressions. The data architect wants to reduce duplicate script and stores it on a file server that Qlik Sense can access.

How should the data architect complete requirements?

A. Call batch file

B. Macro on server

C. Execute server script

D. Include script function

Correct Answer: D

QUESTION 3

A company builds several apps to help analyze product performance.

Each app is for a specific business area: Marketing, Sales, or Production

Users must see updated data daily

Data is taken from the enterprise data warehouse (EDW)

Change requests for the data warehouse take approximately 6 weeks.

One of the dimensions used across all of the apps is product group

There are six different product groups

To provide users with an intuitive way of working with data, the colors that present the product groups must be the same in all apps. The RGB color codes for each product group will be provided to the data architect by e-mail.

How should the data architect add consistent colors for the product group dimension that are easy to maintain?

- A. Add the color codes using a text file
- B. Add the color codes using expressions
- C. Add the color codes in the EDW
- D. Add the color codes using variables

Correct Answer: A

QUESTION 4

A data architect has a QVD file that contains data from many countries. The data architect must write a script that loads only data from France, and make sure the reload occurs as fast as possible.

Which script should the data architect use to meet these requirements?

A. T1:

```
LOAD * INLINE [
Country
France ];

LOAD * FROM TRANSACTIONS.qvd (qvd) Where EXISTS (Country) ;

DROP Table T1 ;
```

B. LOAD * FROM TRANSACTIONS.qvd (qvd) Where Match(Country,'France');

C. LOAD * FROM TRANSACTIONS.qvd (qvd) Where Country='France';

A. B. C.

T1:

```
LOAD * INLINE [
Country
France ];
```

```
LOAD * FROM TRANSACTIONS.qvd (qvd) Where Match(Country,'France') ;
```

```
DROP Table T1 ;
```

D.

Correct Answer: A

QUESTION 5

Refer to the exhibit.



A major healthcare organization requests a new app with the following requirements:

Users can filter AdmissionDate and DischargeDate by all fields in the master Calendar table

Use an existing QVD file, which includes dates 20 years into the future

Users should not be able to filter on dates that have no associated encounters

Which approach should the data architect take to meet these requirements?

A. 1. Load the Encounters table

2.

Perform a Left Join Load on the Encounters table to the master calendar and alias the date fields appropriately for the Admission Date

3.

Perform a Left Join Load on the Encounters table to the master calendar and alias the date fields appropriately for the Discharge Date

B. 1. Load the master calendar

2.

Create two mapping tables called AdmissionCalendar and DischargeCalendar from the Resident master calendar that has all fields appropriately named

3.

Load the Encounters and use ApplyMap for the AdmissionDate and DischargeDate appropriately.

C. 1. Load the Master Calendar and Encounters tables.

2.

Perform a Join Load on the Encounters table to the Resident master calendar and alias the date fields appropriately for the Admission Date

3.

Perform a Join Load on the Encounters table to the Resident master calendar and alias the date fields appropriately for the Discharge Date

D. 1. Load the master calendar as AdmissionCalendar and alias the fields to reflect they are for Admission

2.

Load the master calendar as Discharge Calendar and alias the fields to reflect they are for Discharge

3.

Load the Encounters table

Correct Answer: B

[QSDA2018 VCE Dumps](#)

[QSDA2018 Study Guide](#)

[QSDA2018 Braindumps](#)