

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.passapply.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



https://www.passapply.com/qsda2018.html 2024 Latest passapply QSDA2018 PDF and VCE dumps Download

QUESTION 1

An enterprise data warehouse contains 700 million records. This enterprise data warehouse has a three-tiered architecture and uses QVDs.

The Qlik Sense server contains 24 GB RAM and contains two processors with eight cores. The company needs to allow vendors to access a Qlik Sense app anonymously to review past business transactions and current year-to-date performance.

Which method should the data architect use to meet this requirement?

- A. Build an On-Demand Application Generation template app and a selection app, and allow vendors to access anonymously.
- B. Build an On-Demand Application Generation template app and a selection app, and require vendors to log into Qlik Sense to view the app.
- C. Build a Direct Discovery app that enables users to view their individual content using dynamic QVDs.
- D. Build a Direct Discovery app that enables users to view their individual content using Section Access.

Correct Answer: A

QUESTION 2

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?

https://www.passapply.com/qsda2018.html

2024 Latest passapply QSDA2018 PDF and VCE dumps Download

```
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.
В.
   LET vCurrentYear = Year(Today());
    LET vCurrentYTDSales = '=SUM({1<Year={$(vCurrentYear)}>}[Sales Amount])';
    Create the variables, vCurrentYear and vCurrentYTDSales, in the data load editor.
   SET vCurrentYear = Year(Today());
    LET vCurrentYTDSales = '=SUM({$<Year={$(vCurrentYear)}>}[Sales Amount])';
    Create the variables, vCurrentYear and vCurrentYTDSales, in the data load editor.
D.
   SET vCurrentYear = Year (Today ());
   SIM({1<Year={$(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 3

Refer to the exhibits.

```
Section Access:
LOAD * inline [
ACCESS, USERID, REGION
ADMIN, DOMAIN\A, NORTH
ADMIN, DOMAIN\A, WEST
ADMIN, DOMAIN\B, EAST
ADMIN, DOMAIN\C, *
ADMIN, DOMAIN\D, *
1;
Section Application;
LOAD * inline
REGION,
NORTH,
EAST,
WEST.
SOUTH
1:
```

Which values of the REGION field will be visible for User C when the user opens the app?

https://www.passapply.com/qsda2018.html

2024 Latest passapply QSDA2018 PDF and VCE dumps Download

- A. EAST, WEST, and SOUTH
- B. NORTH, EAST, and WEST
- C. NORTH, EAST, WEST, and SOUTH
- D. EAST and WEST

Correct Answer: C

QUESTION 4

Refer to the exhibit.

```
Load * Inline [
ACCESS, USERID, Country
USER, DOMAIN\USER1, ITALY
USER, DOMAIN\USER2, Spain
ADMIN, DOMAIN\USER1, GERMANY
];

Section Application;
Load * Inline [
COUNTRY
ITALY
Spain
GERMANY
];
```

The data architect is using section access to meet the security requirements of an app. After the first draft, the data architect discovers that users can NOT see the right subset of data.

Which solution should a data architect use to fix this issue?

- A. Associate the Section Access table with the data model
- B. Name the field for data reduced as "SectionAccess"
- C. Capitalize field names and values
- D. Capitalize only field values

Correct Answer: C

QUESTION 5

A data architect uses the Qlik GeoAnalytics connector to determine the closest airports to cities in an existing app. The



https://www.passapply.com/qsda2018.html 2024 Latest passapply QSDA2018 PDF and VCE dumps Download

built location generates data for the airport locations. The data load editor runs the script and sees a circular reference and a synthetic key.

How should the data architect fix these issues?

- A. When selecting an operation in the Qlik GeoAnalytics connector, select Only load distinct.
- B. When choosing which data to load, uncheck the non-unique field in the new data tables.
- C. Concatenate the airport table and the existing tables into one master tables.
- D. When selecting an operation in the Qlik GeoAnalytics connector, change the CRS to "None".

Correct Answer: D

QSDA2018 PDF Dumps

QSDA2018 VCE Dumps

QSDA2018 Practice Test