

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.leads4pass.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

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

Payroll managers need access to the payroll system to complete a quarterly report. A username and password is required to access the payroll system through an ODBC connection. Only the system administrator should have access to the credentials and make updates as needed. Each payroll manager who access the app should only see their own employees.

Which two actions are required to set up the appropriate security? (Choose two.)

- A. Make sure that the administrator creates appropriate sync rules to access the payroll system
- B. Apply the correct section access to restrict data visibility
- C. Make sure that the administrator applies security rules to the correct stream to restrict data visibility
- D. Apply security rules to the app to restrict data visibility
- E. Make sure that the administrator applies the correct security rules to the ODBC connection

Correct Answer: BE

QUESTION 3

A data architect is working on a time and expense app for an organization that has Sales, Marketing, and Finance departments/ Department managers should only be able to view the data for their department\\'s team members.

Where should the data architect apply this security restriction?



https://www.leads4pass.com/qsda2018.html

2024 Latest leads4pass QSDA2018 PDF and VCE dumps Download

A. Data load edi	itor
------------------	------

- B. Qlik Management Console
- C. Expression editor
- D. Data manager

Correct Answer: A

QUESTION 4

Two companies have merged and full database integration is planned for next year. The data architect needs an interim solution to view all employee data from both companies.

The tables come from different systems

Both companies have similar Employees tables

Both tables have identifiers for Employee and some other attributes (e.g., geographical information)

The tables also have some fields that do NOT match (e.g., Social Security Number and Bank Account)

Which problem occurs when the two tables are loaded into Qlik Sense?

- A. Link tables are created
- B. Synthetic keys are created
- C. An auto concatenation occurs
- D. A circular reference occurs

Correct Answer: B

QUESTION 5

Refer to the exhibit.

```
Section Access;
LOAD * inline [
ACCESS, USERID, REGION
ADMIN, DOMAIN\A, NORTH
ADMIN, DOMAIN\A, WEST
ADMIN, DOMAIN\B, EAST
];
Section Application;
LOAD * inline [
REGION,
NORTH,
EAST,
WEST,
SOUTH
];
```

How should the account that runs the Qlik Sense Services be configured in the Section Access table?

- A. ADMIN, QLIK_SERVICES,
- B. ADMIN, DOMAIN/QLIK_SERVICES,
- C. ADMIN, QLIK_SERVICES,*
- D. ADMIN, DOMAIN\QLIK_SERVICES,*

Correct Answer: C

QSDA2018 Practice Test

QSDA2018 Study Guide

QSDA2018 Braindumps