

# **QlikView**

**QSDA2021 Exam**

**Qlik Sense**

## **Questions & Answers** (Demo Version - Limited Content)

Thank you for Downloading QSDA2021 exam PDF Demo

Get Full File:

<https://neodumps.com/qsda2021/>

---

**Question: 1**

---

A data architect makes changes to a data model in an app that has 123 millions rows of data. Each time the data is loaded, it takes 30 minutes. The data architect must limit the time required to validate changes to the data model.

What should the data architect do?

- A. Open the debugger, enable limited load, and click Run
- B. Open the debugger, determine the maximum number of rows to 100, and click Run
- C. Filter loads for a smaller set of data
- D. Insert a breakpoint in the LOAD command, such as EXIT SCRIPT, for example, open the debugger and check step-by-step through the code

---

**Answer: A**

---

---

**Question: 2**

---

A client must create a production application that pulls the data from two sources.

Source 1 is a large legacy system that takes more than an hour to read and save the data to a QVD. Reading the QVD takes only 42 seconds. Data only needs to be updated every month, because that doesn't change very often.

Source 2 is a small source of online data. Reloading this data takes less than two minutes. The production application must be updated every hour to see the most up-to-date data and needs both datasets to meet analysis requirements.

How should the data architect set up data reloading?

- A. 1. Create a QVD generation application for both data sources in different script sections2. Create two schedules of qvd-generating applications based on script section3. Build the production application using the QVD files4. Create a task to run every hour to reload the production application
- B. 1. Create a single QVD generation application for the legacy system2. Create a scheduled task to generate QVD every month3. Build the production application using the QVD prefix with the ADD LOAD prefix to connect to the online data source4. Create a task to run every hour to perform a partial reload on the production application
- C. 1. Create the production application to connect to both data sources2. Create a variable and set it to the last recharge time using the ReloadTime function3. Use If() and only upload legacy data when Today() > 30 days from last recharge4. Create a task to run every hour to reload the production application
- D. 1. Create two QVD generation applications2. Create two tasks scheduled one for each month and one for each hour3. Upload the data to the production application from the QVDs4. Create a task to run every hour to reload the production application

---

**Answer: D**

---

---

**Question: 3**

---

A company has a table of accounts with their respective codes. To add the text of these codes it uses a spreadsheet created in Excel. What technique would you use to fill in the account name and for any missing situation, use "Unknown" as content?

- A. Load the spreadsheet with Outer Join in the main table
- B. Load the spreadsheet with Mapping Load and use ApplyMap with the default value 'Unknown' in the main table
- C. Load the spreadsheet with a Left Join in the main table
- D. Load the spreadsheet and use vLookUp in the main table

---

**Answer: B**

---

---

**Question: 4**

---

Among the existing statements, what is the correct one?

- A. Measures are calculations used in bar or column charts of a table
- B. Sum() is used to perform value counts in a chart dimension
- C. The grouping by which you want to show results in a chart is known as dimension
- D. Dimensions are calculations used in graphs, created in this case with aggregation functions, such as: Sum(), Max(), Min(), Avg() and etc

---

**Answer: C**

---

---

**Question: 5**

---

Which of the following statements is correct?

- A. All users of a stream have the same access rights
- B. You need to install additional plug-ins in order to view Qlik Sense apps in a web browser
- C. You need to modify the app's properties in order to optimize it for small screen devices
- D. When you use Qlik Sense on a very small screen (480 pixels wide or smaller), you can make selections and navigate between apps, sheets, visualizations and stories, but you cannot create new content or take snapshots

---

**Answer: D**

---

**Thank You for trying QSDA2021 PDF Demo**

<https://neodumps.com/qsda2021/>

**Start Your QSDA2021 Preparation**

*[Limited Time Offer]* Use Coupon "**SAVE20**" for extra 20% discount on the purchase of PDF file. Test your QSDA2021 preparation with actual exam questions