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Qlik Sense Data Architect Certification-2022

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**QUESTION 1**

A data architect needs to revise an existing app.

The number of data rows has grown rapidly recently. While the app is in production, users are becoming increasingly unhappy about the response times when they make selections Which two methods should be used to improve performance? (Select two.)

- A. Use dynamic script generation with variables
- B. Denormalize the schema
- C. Make sure any UI variables are preceded by `\$=`
- D. Use flags in the data model to simplify set analysis
- E. Create master items for all complex expressions

Correct Answer: AD

QUESTION 2

A data architect needs to develop multiple apps for various departments. More departments are requesting apps over time The company uses specific requirements for the number interpretation variables (e.g., ThousandSep, DecimalSep) found at the beginning of a LOAD script.

The data architect wants to reduce duplicate scripts but does not want to copy and paste the number interpretation variables each time new app is created. The data architect prefers to use the least amount of script in Qlik Sense.

How should the data architect meet these requirements?

- A. Save the script for the number interpretation variables in a text file and use the CALL function to insert the variables.
- B. Create an Excel file with the number interpretation variables and use a FOR Next loop to load the variables into Qlik Sense
- C. Save the script for the number interpretation variables in a text file and INCLUDE function to insert the variables
- D. Create an Excel file with the number interpretation variables and apply the variables to the app using a mapping table

Correct Answer: C

Explanation: This method involves saving the script for the number interpretation variables in a separate text file, and then using the INCLUDE function to insert the variables into each new app script that is created. This reduces the need to

copy and paste the number interpretation variables each time a new app is created and allows the data architect to use the least amount of script in Qlik Sense.

The INCLUDE function is a script statement that allows you to insert the contents of one script file into another script file. This can be used to insert common scripts, such as the number interpretation variables, into multiple app scripts.

**QUESTION 3**

A company decides to migrate all apps from QlikView to Qlik Sense. After converting an apps: there are several unconverted objects. What should the data architect do?

- A. Save the unconverted objects as extensions and import them into Qlik Sense
- B. Remove the set analysis statements from the unconverted objects
- C. Re-create the unconverted objects
- D. Save the unconverted objects as master items

Correct Answer: C

Explanation: After migrating an app from QlikView to Qlik Sense, there may be some unconverted objects. In this case, the data architect should re-create the unconverted objects in order to ensure that the app works properly in Qlik Sense. The other options will not work, as saving the unconverted objects as extensions or master items will not ensure that the app works properly, and removing set analysis statements will not help either. [qlik-sense-certification-exam-study-guide-en.pdf](https://www.qlik.com/us/-/media/files/training/global-us/qlik-sense-certification-exam-study-guide-en.pdf) <https://www.qlik.com/us/-/media/files/training/global-us/qlik-sense-certification-exam-study-guide-en.pdf?la=en&hash=9DA9DEBC7D27BF1CA8373E81F2614C85>

Talk to Experts Tuesday - Migrating from QlikView to Qlik Sense FAQ <https://community.qlik.com/t5/Support-Knowledge-Base/Talk-to-Experts-Tuesday-Migrating-from-QlikView-to-Qlik-Sense/ta-p/1746935> Certifications and Qualifications | Qlik <https://www.qlik.com/us/services/training/certifications-and-qualifications>

QUESTION 4

A data architect needs to upload different data sources. To properly handle null values, the data architect decides to set all of these values to "Missing Value". Which syntax should the data architect use?

- A. NullAsValue*; Set NullValues = \"Missing Value\";
- B. NullasNull *; Set NullValues = \"Missing Value\";
- C. NullasNull *; Set NullValue = \"Missing Value\";
- D. NullAsValue*; Set NullValue = \"Missing Value\";

Correct Answer: A

Explanation: This syntax will set all null values to "Missing Value" in the data sources. The other options are not valid syntax and will not achieve the desired result.

QUESTION 5

A global retailer has a large database in which millions of sales transactions are added per hour.

Each regional sales manager should only see details for customers in their region. After filtering based on criteria such as region, gender, and income level, sales managers should be able to see the most current detailed transactions.



What should a data architect do to meet these requirements?

- A. Create an app for each sales manager with Qlik GeoAnalytics
- B. Use section access and include a service account in the table
- C. Use On-Demand App Generation (ODAG) and section access
- D. Use section access to restrict sales manager access by region

Correct Answer: D

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