

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 1 : Top 50 Data Warehouse Interview Questions & Answers

Here are top 61 objective type sample Qlikview Interview questions and their answers are given just below to them. These sample questions are framed by experts from Intellipaat who train for Qlikview training to give you an idea of type of questions which may be asked in interview.

My question is this: Rows per batch and Maximum insert commit size. What are good settings for this? There is no best value, it depends greatly on the design of the database, the number of users, the kind of hardware you are operating one etc. That is why you need to test for yourself with your system. Now how the heck do I get to the package to edit or run it again? When you start management studio and connect to a database, make sure you have the server type set to Integration Services instead of Database Engine. I need to check a flag for each of the tasks and run the task if it is set, if not skip and go to the next one. Each of these tasks executes a stored proc. Between your control flow tasks, click on the arrow and choose Edit. These last two are the same except for the logic. We have an SSIS job that has been running for over a year with no issue. The job takes a data set from a select statement in an oracle db and transfers the result to a table on a SQL Server instance. As of this morning, we receive the following error message: The component returned a failure code when the pipeline engine called PrimeOutput. The meaning of the failure code is defined by the component, but the error is fatal and the pipeline stopped executing. There may be error messages posted before this with more information about the failure. The package execution failed. The step failed. Does anyone know what a root cause might be? Did you look for other more specific error messages? Are you logging errors or steps as they run? If so did you look in the logging table? Things I would consider: Advantage of SSIS package over windows scheduled exe I have an exe configured under windows scheduler to perform timely operations on a set of data. The exe calls stored procs to retrieve data and perform some calculations and updates the data back to a different database. I would like to know, what are the pros and cons of using SSIS package over scheduled exe. So you may want to run a T-SQL command as step 1, retry if it fails, eventually move to step 2 if step 1 succeeds, or stop the job and send an error if the step 1 condition is never met. This is really useful for ETL processes where you are trying to monitor another server for some condition before running your ETL. We have regularly scheduled subscriptions for SSRS reports that provide us with data about our jobs. This means I can get an email each morning before I come into the office that tells me if everything is going well or if there are any problems that need to be tackled ASAP. A common scenario for my ETL is to have several jobs run on a schedule in the morning. Some jobs run in parallel and some run serially. This allows us to roll back to earlier versions of jobs if necessary. So we used a Windows Scheduler task to run the code for a while. After about a month, we figured out what we were missing and were able to move the step back to the SQL Server Agent Job. Regarding SSIS over exe stored procedure calls. If all you are doing is running stored procedures, then SSIS may not add much for you. Both approaches work, so it really comes down to the differences between what you get from a. If we only had to run one set of processes and they were all stored procedure calls, then SSIS may have been overkill. For my environment, SSIS is the best tool for moving data because we move all kinds of types of data to and from the server. If you ever expect to move beyond running stored procedures, then it may make sense to adopt SSIS now. You can even parallelize jobs by making a master job start several jobs via msdb. If you are planning to transfer this to someone down the line, then you need to determine what is more maintainable for your environment. If you are building in an environment where your future replacement will be a. SSIS gives you out of the box logging. Although you can certainly implement logging in code, you probably need to wrap everything in try-catch blocks and figure out some strategy for centralizing logging between executables. SSIS give you a visual design surface. I mentioned this before briefly, but it is a point worth expanding upon on its own. SSIS makes it relatively easy to understand precedence and order of operations in the control flow which is where you would be working if you are using execute sql tasks. The deployment story for SSIS is pretty decent. We only have to deploy one package at a

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

time. If you are writing a master executable that runs all the ETL, then you probably have to compile the code and deploy it when none of the ETL is running. SSIS packages are modular code containers, so if you have 50 packages on your server and you make a change in one package, then you only have to deploy the one changed package. Testing changes to an individual package is probably generally easier than testing changes in an application. Meaning, if you change one ETL process in one part of your code, you may have to regression test or unit test your entire application. If you have to deploy all your changes through a release process and there are pre-release testing processes that you must pass, then an executable approach may be easier. Let me know if you need me to elaborate on any points. I use c within my scripts. Is there any way to do this? How to create a temporary table in SSIS control flow task and then use it in data flow task? I have delay validation to true. If there is a better way to create a temporary staging database and query it in dataflows please let me know. Set the property RetainSameConnection on the Connection Manager to True so that temporary table created in one Control Flow task can be retained in another task. Create a stored procedure that will create a temporary table named tmpStateProvince and populate with few records. The sample SSIS package will first call the stored procedure and then will fetch the temporary table data to populate the records into another database table. The sample package will use the database named Sora Use the below create stored procedure script.

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 2 : Qlikview Interview Questions. - Qlikview Jobs | calendrierdelascience.com

*calendrierdelascience.com*ew Developer: Is a Windows-based desktop tool that is used by designers and developers to create 1) a data extract and transformation model and 2) to create the graphical user interface (or presentation layer).

What are the parts of Microsoft self-service business intelligence solution? Power BI It is the online solution that enables you to share the interactive reports and queries that you have created using the Excel BI Toolkit. What is self-service business intelligence? Self-Service Business Intelligence SSBI SSBI is an approach to data analytics that enables business users to filter, segment, and, analyze their data, without the in-depth technical knowledge in statistical analysis, business intelligence BI. SSBI has made it easier for end users to access their data and create various visuals to get better business insights. What is Power BI? Power BI is a cloud-based data sharing environment. Once you have developed reports using Power Query, Power Pivot and Power View, you can share your insights with your colleagues. This is where Power BI enters the equation. Power BI, which technically is an aspect of SharePoint online, lets you load Excel workbooks into the cloud and share them with a chosen group of co-workers. Not only that, but your colleagues can interact with your reports to apply filters and slicers to highlight data. They are completed by Power BI, a simple way of sharing your analysis and insights from the Microsoft cloud. Power BI features allow you to: Share presentations and queries with your colleagues. Update your Excel file from data sources that can be on-site or in the cloud. Display the output on multiple devices. What is Power BI Desktop? Power BI Desktop is a free desktop application that can be installed right on your own computer. Power BI Desktop works cohesively with the Power BI service by providing advanced data exploration, shaping, modeling, and creating report with highly interactive visualizations. You can save your work to a file or publish your data and reports right to your Power BI site to share with others. What data sources can Power BI connect to? The list of data sources for Power BI is extensive, but it can be grouped into the following: Data can be imported from Excel. It is a collection of related documents or files that are stored as a group. In Power BI, there are two types of content packs, firstly those from services providers like Google Analytics, Marketo or Salesforce and secondly those created and shared by other users in your organization. Visualization is a visual representation of data. Dataset is a collection of data that Power BI uses to create its visualizations. Excel sheets, Oracle or SQL server tables. Report is a collection of visualizations that appear together on one or more pages. Dashboard is single layer presentation of multiple visualizations, i. Sales dashboard can have pie charts, geographical maps and bar charts. Tile is a single visualization in a report or on a dashboard. Pie Chart in Dashboard or Report. What are the different types of filters in Power BI Reports? Power BI provides variety of option to filter report, data and visualization. The following are the list of Filter types. These filters work on only an individual visualization, reducing the amount of data that the visualization can see. Moreover, visual-level filters can filter both data and calculations. These filters work at the report-page level. Different pages in the same report can have different page-level filters. There filters work on the entire report, filtering all pages and visualizations included in the report. We know that Power BI visual have interactions feature, which makes filtering a report a breeze. Visual interactions are useful, but they come with some limitations: The filter is not saved as part of the report. Whenever you open a report, you can begin to play with visual filters but there is no way to store the filter in the saved report. The filter is always visible. Sometimes you want a filter for the entire report, but you do not want any visual indication of the filter being applied. What are content packs in Power BI? Content packs for services are pre-built solutions for popular services as part of the Power BI experience. A subscriber to a supported service, can quickly connect to their account from Power BI to see their data through live dashboards and interactive reports that have been pre-built for them. Microsoft has released content packs for popular services such as Salesforce. Organizational content packs provide users, BI professionals, and system integrator the tools to build their own content packs to share purpose-built dashboards, reports, and datasets within their organization. It is formula language used to compute calculated column and calculated field. DAX

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

works on column values. DAX can not modify or insert data. Sample DAX formula syntax: What are the most common DAX Functions used? Below are some of the most commonly used DAX function:

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 3 : Qlikview Tutorial

Hi. I am Ahmed Sharief. I have finished my engineering last year. Now i am learning Qlikview and Nprinting. As i am a fresher i dont know what questions and all will ask in the interview.

Multi-dimensional business tasks ODS is abbreviated as Operational Data Store and it is a repository of real time operational data rather than long term trend data. What is the difference between View and Materialized View? A view is nothing but a virtual table which takes the output of the query and it can be used in place of tables. A materialized view is nothing but an indirect access to the table data by storing the results of a query in a separate schema. ETL is a software which is used to reads the data from the specified data source and extracts a desired subset of data. Next, it transform the data using rules and lookup tables and convert it to a desired state. Then, load function is used to load the resulting data to the target database. These are decision support systems which is used to server large number of users. What is real-time datawarehousing? Real-time datawarehousing captures the business data whenever it occurs. When there is business activity gets completed, that data will be available in the flow and become available for use instantly. What are Aggregate tables? Aggregate tables are the tables which contain the existing warehouse data which has been grouped to certain level of dimensions. It is easy to retrieve data from the aggregated tables than the original table which has more number of records. This table reduces the load in the database server and increases the performance of the query. What is factless fact tables? How can we load the time dimension? Time dimensions are usually loaded through all possible dates in a year and it can be done through a program. Here, years can be represented with one row per day. What are Non-additive facts? Non-Addictive facts are said to be facts that cannot be summed up for any of the dimensions present in the fact table. If there are changes in the dimensions, same facts can be useful. What is conformed fact? A Datamart is a specialized version of Datawarehousing and it contains a snapshot of operational data that helps the business people to decide with the analysis of past trends and experiences. A data mart helps to emphasizes on easy access to relevant information. What is Active Datawarehousing? An active datawarehouse is a datawarehouse that enables decision makers within a company or organization to manage customer relationships effectively and efficiently. Datawarehouse is a place where the whole data is stored for analyzing, but OLAP is used for analyzing the data, managing aggregations, information partitioning into minor level information. What is ER Diagram? ER diagram is abbreviated as Entity-Relationship diagram which illustrates the interrelationships between the entities in the database. This diagram shows the structure of each tables and the links between the tables. What are the key columns in Fact and dimension tables? Foreign keys of dimension tables are primary keys of entity tables. Foreign keys of fact tables are the primary keys of the dimension tables. SCD is defined as slowly changing dimensions, and it applies to the cases where record changes over time. What are the types of SCD? There are three types of SCD and they are as follows: What is BUS Schema? BUS schema consists of suite of confirmed dimension and standardized definition if there is a fact tables. What is Star Schema? Star schema is nothing but a type of organizing the tables in such a way that result can be retrieved from the database quickly in the data warehouse environment. What is Snowflake Schema? Snowflake schema which has primary dimension table to which one or more dimensions can be joined. The primary dimension table is the only table that can be joined with the fact table. What is a core dimension? Core dimension is nothing but a Dimension table which is used as dedicated for single fact table or datamart. What is called data cleaning? Name itself implies that it is a self explanatory term. Cleaning of Orphan records, Data breaching business rules, Inconsistent data and missing information in a database. Metadata is defined as data about the data. The metadata contains information like number of columns used, fix width and limited width, ordering of fields and data types of the fields. What are loops in Datawarehousing? In datawarehousing, loops are existing between the tables. If there is a loop between the tables, then the query generation will take more time and it creates ambiguity. It is advised to avoid loop between the tables. Whether Dimension table can have numeric

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

value? Yes, dimension table can have numeric value as they are the descriptive elements of our business. What is the definition of Cube in Datawarehousing? Cubes are logical representation of multidimensional data. The edge of the cube has the dimension members, and the body of the cube contains the data values. What is called Dimensional Modelling? Dimensional Modeling is a concept which can be used by dataware house designers to build their own datawarehouse. This model can be stored in two types of tables – Facts and Dimension table. Fact table has facts and measurements of the business and dimension table contains the context of measurements. What are the types of Dimensional Modeling? There are three types of Dimensional Modeling and they are as follows: Conceptual Modeling Physical Modeling What is surrogate key? Surrogate key is nothing but a substitute for the natural primary key. It is set to be a unique identifier for each row that can be used for the primary key to a table. ER modeling will have logical and physical model but Dimensional modeling will have only Physical model. What are the steps to build the datawarehouse? Following are the steps to be followed to build the datawarehouse:

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 4 : Top 50 Power BI Interview Questions For | Edureka

Dear readers, these QlikView Interview Questions have been designed specially to get you acquainted with the nature of questions you may encounter during your interview for the subject of R programming. As per my experience good interviewers hardly plan to ask any particular question during your.

There are lot of opportunities from many reputed companies in the world. According to research QlikView has a market share of about 7. So, You still have opportunities to move ahead in your career in QlikView. QlikView deployments have three main infrastructure components: Check for Qlikview Architecture 1. Handles the communication between clients and the QlikView applications. It loads QlikView applications into memory and calculates and presents user selections in real time. Set analysis in qlikview? Used for set of groups.. It is undesirable to have multiple common keys across multiple tables in a QlikView data structure. This may cause QlikView to use complex keys a. Synthetic keys are generally resource heavy and may slow down calculations and, in extreme cases, overload an application. They also make a document harder to understand and maintain. There are some cases where synthetic keys cannot be avoided e. Interval Match tables ,but, in general, synthetic keys should always be eliminated, if possible. Difference between keep and joins? Left Keep and Left join gives the same output. Difference between Straight table and pivot table? Pivot Table " 1 A pivot table is better at grouping: You cannot sort it any way you want. Straight Table- A straight table is better at sorting than a pivot table: But it is not so good at grouping. Subtotals are not possible, for instance. Which graph will you use for two years difference sale? What is Incremental Load in qlikview? As BI apps are expected to deal with larger and larger amounts of data the amount of time that it takes to retrieve that data becomes a serious issue. This could be due to sheer volume of data or the need for frequent refreshes. Either way, you do not want to be pulling all of the data all of the time. What you want to be able to do is just pull the data that has changed, append to that the data that you stored away previously and then get back to the business of analyzing. This will reduce load on the source database, the network infrastructure and your QlikView server. What is Inline memory in QlikView? Create table or add field to table. The LET statement is used when you need to evaluate what is to the right of the Equal sign e. Explain QlikView Resident Load? Create a new logical table in QlikView, based on a previously loaded resident table. What is Apply Map Mapping Tables? Sometimes you need to add an extra field to a table to use a combination of fields from different tables, or you want to add a field to clean up the data structure. Qlik- View has an effective way to add single fields to a table called mapping tables. What is Dimensions What is difference between Expression and Dimension? Each data warehouse consists of dimensions and measures. Dimensions allow data analysis from various perspectives. For example, time dimension could show you the breakdown of sales by year, quarter, month, day and hour. Product dimension could help you see which products bring in the most revenue. Supplier dimension could help you choose those business partners who always deliver their goods on time. Explain about Normalized Data? Well Structured Form of Data, which does not have any repetition or redundancy of data. It's a kind of Relational data. It's mainly used in OLTP kind of stuffs Denormalized Data " Its a whole bunch of data without any relationship among themselves, with redundancy of data. It's mainly used in OLAP kind of stuffs. What Is Star Schema? A star schema is the simplest form of dimensional model, in which data is organized into facts and dimensions. A fact is an event that is counted or measured, such as a sale or login. A dimension contains reference information about the fact, such as date, product, or customer. A star schema is diagrammed by surrounding each fact table with its associated dimensions table. The output diagram resembles a star. A means of aggregating data based on a set of known dimensions. What is Snowflaking Schema? An extension of the star schema by means of applying additional dimensions to the Dimensions of a star schema in a relational environment. Snowflaking is a form of dimensional modeling; dimensions are stored in multiple relational dimension tables. A snowflake schema is a variation of the star schema. Snowflaking is used to improve the performance of specific queries. The

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

schema is diagramed with each fact surrounded by its associated dimensions as in a star schema, and those dimensions are further related to other dimensions, branching out into a snowflake pattern. What is Central Link Table? In the event of multiple fact tables QlikView In-Memory Technology allows us to create a central link table that only contains the existing data combinations. This link table can then be linked back to the event measures one side and the dimension tables on the other. What is binary load? Binary load is loading data from another QV file. For example, you have application A. You can create another application B. A container object can be used to hold multiple charts. You can use a container object to put multiple charts in the same box. All charts will appear in the same window but only one chart will appear active at a given time. You can click the chart title to switch or toggle between charts. A word of advice: Use containers with caution. They form linked objects and might affect the properties of all linked objects. What is a synthetic key? It is a field that contains all possible combinations of common fields among tables. Define Join and its Types? Join is used to transform the given data and whenever using joins to transform the data it is called Data Merging. Join will have different types as mentioned below: What is Left Join? The join and keep prefixes in the Qlikview script language can be preceded by the prefix left. If used before join, it specifies that the join between the two tables should be a left join. The resulting table only contains combinations between the two tables with a full data set from the first table. If used before keep, it specifies that the second table should be reduced to its Common intersection with the first table before being stored in Qlikview. What is the Right Join? The join and keep prefixes in the QlikView script language can be preceded by the prefix right. If used before join, it specifies that the join between the two tables with a full data set from the second table. If used before keep, it specifies that the first table should be reduced to its Common intersection with the second table before being stored in QlikView. What is Inner Join? The join and keep prefixes in the QlikView script language can be preceded by the prefix inner. If used before join, it specifies that the join between the two tables should be an inner join. The resulting table contains only combinations between the two tables with a full data set from both sides. If used before keep, it specifies that the two tables should be reduced to their common intersection before being stored in QlikView. How does Join Works? An operation that uses two tables and combines them into one. The records of the table produced are combinations of records in the two original tables, usually such that the two records contributing to any given combination in the produced table have a common value for one or several common fields, a so called natural join. In QlikView, joins can be made in the script, producing logical tables.

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 5 : QlikView Interview Questions

This video gives some of the latest Qlikview interview questions with suggested answers. Learn more on these qlikview questions and the way to handle these tough questions effectively in a job.

Explain architecture of Qlikview? QlikView deployments have three main infrastructure components: Handles the communication between clients and the QlikView applications. It loads QlikView applications into memory and calculates and presents user selections in real time. It is undesirable to have multiple common keys across multiple tables in a QlikView data structure. This may cause QlikView to use complex keys a. Synthetic keys are generally resource heavy and may slow down calculations and, in extreme cases, overload an application. They also make a document harder to understand and maintain. There are some cases where synthetic keys cannot be avoided e. Interval Match tables ,but, in general, synthetic keys should always be eliminated, if possible. Used for set of groups. What is Difference between Straight table and pivot table? Pivot Table - 1 A pivot table is better at grouping: You cannot sort it any way you want. Straight Table- A straight table is better at sorting than a pivot table: But it is not so good at grouping. Subtotals are not possible, for instance. Left Keep and Left join gives the same output. What is Incremental Load? As BI apps are expected to deal with larger and larger amounts of data the amount of time that it takes to retrieve that data becomes a serious issue. This could be due to sheer volume of data or the need for frequent refreshes. Either way, you do not want to be pulling all of the data all of the time. What you want to be able to do is just pull the data that has changed, append to that the data that you stored away previously and then get back to the business of analyzing. This will reduce load on the source database, the network infrastructure and your QlikView server. The LET statement is used when you need to evaluate what is to the right of the Equal sign e. What are Mapping Tables? Sometimes you need to add an extra field to a table to use a combination of fields from different tables, or you want to add a field to clean up the data structure. Qlik- View has an effective way to add single fields to a table called mapping tables. Difference between Expression and Dimension? Each data warehouse consists of dimensions and measures. Dimensions allow data analysis from various perspectives. For example, time dimension could show you the breakdown of sales by year, quarter, month, day and hour. Product dimension could help you see which products bring in the most revenue. Supplier dimension could help you choose those business partners who always deliver their goods on time. Explain about Normalized Data? Well Structured Form of Data, which doesn't have any repetition or redundancy of data. It's a kind of Relational data. It's mainly used in OLTP kind of stuffs Denormalized Data " It's a whole bunch of data without any relationship among themselves, with redundancy of data. It's mainly used in OLAP kind of stuffs.

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 6 : QlikView Developer Interview questions | Qlik Community

UI Developer Interview Questions And Answers. Who is UI/UX Developer? What he does? UI/UX - User Interface/ User Experience, and developer has to work for better User Interaction with functionality.

Next Page Dear readers, these QlikView Interview Questions have been designed specially to get you acquainted with the nature of questions you may encounter during your interview for the subject of R programming. What is Incremental Load? The concept of loading only the new or changed records from the source into the QlikView document is called Incremental Load. How you connect QlikView to Database? A dashboard is a QlikView document which shows many matrices together and the values in the sheet objects can change dynamically upon selection of certain value in one of the Sheet Objects. Why do we need a Master Calendar? The Master calendar is required when we want to create some additional date values which are not already captured in the data that is being analyzed. For example finding the quarter to which a given date falls etc. What is Aggr Function? AGGR statement function produces a virtual table, with one expression and grouped by one or more dimensions. The result of this virtual table can then be used by a further outer aggregation function s. What is a star schema? A Star schema is a data model in which one fact table is connected to multiple dimension tables through foreign keys What is the difference between Join and Keep? Also there is no concept of outer keep where as we have outer join available in case of joins. What is Synthetic key, is it good or bad to have? QlikView creates a synthetic key when two or more column between tables are same. It does not impact the data or performance but it indicates a flaw in the data model design. Difference between Join and Concatenate? Join gives the resulting records from two tables as records containing columns from both tables. But Concatenate only appends the rows from one table with another. What are Circular loops in QlikView? A circular loop is created when the relationship between two tables can be established both directly and through another third table. What does MonthStart function do? Returns a value corresponding to a timestamp with the first millisecond of the first date of the month containing date. What does Autogenerate Function do? This function auto generates values between a given range of numbers. What is a pivot table in QlikView? Pivot Tables are used to present sum of values across many dimensions available in the data. For example showing the total sales figure for both the months and quarters in a years. What are the 6 chart types available in QlikView? Can QlikView extract data from website? In QlikView script editor we have the option to extract data from a web file by giving the URL as the input. It allows you to rearrange the columns in the Table box which is displayed in the Sheet. What are the three options available under the Rotate table functionality for data transformation? Rotate Left, Rotate Right and Transpose. What are the parameters required by a Crosstable Wizard to create a cross table? There are three fields required to create a cross table. Qualifier field, Attribute Field and Data Field. What does Partial Reload do? It Executes the current load script, including all script commands, such as Drop Table and reloads data to the active QlikView document. However, only those tables whose load and select statements are preceded by the Replace or Add prefix are reloaded. By using the Table Viewer Option under file menu we can see the Tables and their relationships. What is the use of - Export Sheet layout? When we want to preserve the layout of a sheet to be used again, we export the sheet layout which creates a XML file without any data. What is Webview Mode? What is a selection indicator in QlikView Document? A selection indicator is used to indicate the type of association between the data present in different sheet objects. A green dot indicates selected values, blue dot indicates locked values and red dot indicates de-selected values in AND mode. It searches for any string that contains bi. What is Fuzzy search in QlikView? Fuzzy search finds all the values according to their degree of resemblance to the search string. Which means, even if the spelling does not match character by character, those results will also be shown. What is a Bookmark in QlikView? A bookmark in QlikView captures the selections in all states defined in a QlikView document. It can be saved and accessed later. What is a user bookmark and a shared server bookmark? The User bookmark is saved in the user computer while the shared

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

server bookmark is saved in the server and accessible to all the allowed users. What are the different ways in which the QlikView Alerts can be triggered? The alerts can be triggered in three ways. What are the two ways to insert Load statements into script editor? When connecting to a database using ODBC, if the data source only provides bit driver we use this option. What is a hidden script in QlikView? A Hidden script is a part of the script that executes before the execution of normal script and it is protected by a password. What is Information density in QlikView table Viewer? It is a ratio between the numbers of records with not null values to the total number of records. What is Subset Ratio? It is ratio between numbers of distinct values found in the table as compared to total number of distinct values in the field whose subset ratio is required. What are the default column names in Inline data load? The default field names when inline data is inserted is " F1,F2,F3 etc. This can be edited. The QVD file is a proprietary and optimized for minimum transformations inside QlikView but the QVX file has a open file format which shows both the table structure and the table data in it. What is Garbage option in the Data Transform wizard? The Garbage option is used to mark and delete the data that is not required or that is jumbled and not useful. What feature does the Fill Tab in data transform wizard provide? The fill feature is used to fill in empty cells with values from adjacent cells. How can we split the data in a table vertically or horizontally? The data in a table can be split by using the unwrap transformation. What is Context cell Expansion in QlikView? Context cell expansion is used to expand the contents of one cell into several cells in the table. What is a binary statement in QlikView? The binary statement is used load the access and data parts of a QlikView document. It does not load the layout information of the document. Can we store a sound file in a QlikView document? Can we concatenate two tables with different number of fields in QlikView? How can we drop some fields from the memory during script execution? The IntervalMatch prefix to a Load or Select SQL statement is used for linking discrete numeric values to one or more numeric intervals. What is a Mapping Table? The mapping table is a temporary table to provide a mapping of values forms one column in first table to another column in the second table. It has only two columns and it is dropped after script execution. What does NoConcatenate do? The Noconcatenate function forces two tables with identical fields to be treated as two separate internal tables. NullAsValue allows linking of data which are null but NullAsNull treats the null values as missing values and does not allow any linking between such values. How can we get the number of statements which have caused errors during a script execution? Using of ScriptErrorCount system variable. What is the value of X in the following code?

DOWNLOAD PDF QLIKVIEW DEVELOPER INTERVIEW QUESTIONS AND ANSWERS

Chapter 7 : The Best QlikView Interview Questions & Answers [UPDATED -]

The interview questions were primarily focused on my area of expertise and comfort with the development tools I would be using in my role. There were not a standard set of STAR questions asked, but instead it was a practical interview focused on finding the right candidate for the team.

I fall into the first category although remembering that quote from a person I once worked with helps me focus and stay positive about the whole experience. A few months ago I interviewed for a QlikView role which I knew I had the experience to fulfil and I also saw it as a great opportunity. I arrived to find another candidate already being interviewed and I waited in a nearby room and the realisation dawned on me, there were others who probably could do the job also and possibly really wanted the role also! The trick to giving a great interview is preparation. Fail to prepare then prepare to fail! If you mainly do scripting then make sure you push to do more User Interface UI, likewise if another team controls QMC then push to be more involved in that side of things. Usually a good job title for these old roles is all interviewers need to know. For example your dashboard may have helped save the company money, perhaps it reduced the time it took for information to become available or you introduced a method that gave them more than they asked for. Ensure you check for spelling and grammar mine is especially bad Tailor your CV to the role. A good way to do this is to highlight in a different colour each key essential requirement from the job specification, then using the same colour highlight on your CV where you demonstrate that experience. Too much of one colour and hardly any of another? Make the changes to keep the balance right. You will be found out. These can have more than one element: Phone Interview Face to Face Interview Test either online or in their office I once had two telephone interviews, two face to face interviews and tests all for the same role. General QlikView Interview Questions: This question allows you to skip a couple of bad recent projects and focus on something good. This is really the best question to answer. Q What do you love about QlikView? Interviewers use these sometimes just to see how you react under pressure. Trying to get a feel on your exposure. Similar to the question above and you could answer it there also. There are lots of documents out there detailing this but instead remember to use your examples.

Chapter 8 : Sr BI Developer Interview Questions : BusinessIntelligence

QlikView Interview Questions. No matter how much experience we have in using Qlik we all at some point have to face an interview. For some the prospect is daunting and for others they love the opportunity to "Speak about themselves for an hour".

Chapter 9 : Qlikview Interview Questions & Answers (Part-1) | Qlikview Online Training

Technical Questions I been asked so far for Qlikview Developer Jobs 1. What is the difference between Set and Let? 2. How many dimensions can be used in Bar chart? calendrierdelascience.com Qlikview object has only expression, no dimension? calendrierdelascience.com is the difference between Concatenate Load and Join?