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Db2 sql interview questions and answers

61) What is a DBRM, plan? DBRM: Database Request Module, has the SQL instructions extracted from the host tongue program by -Compiler. Plan: A result of the bind process. It has the executable code for SQL instructions in DBRM. 62) Which is Acquire / Release in Bind? Determine the point where you purchase DB2 or Versions blocks against the table and table, including intention locks. 63) What else is there in the plane of the access path? Do you have the executable code for the SQL instructions on the host program 64) What happens to the plane is accessed, it is rebound. 65) What are packages? They may contain executable code for SQL instructions for a DBRM. 66) What are the advantages of using a package? 1. Avoid all the transaction being unavailable during connection and automotic relumbing From a plan 4. Minimize FallBack complexities if changes result in an error. 67) What is a collection? A name defined by the user that is the same for the packages. It has existence not physically. Main use is to group packages. It has existence not physically. Main use is to group packages. In Spufi suppose you want to select Max. of 1000 lines, but the selected returns only 200 lines. 68) What are the 2 sqlcodes that are returned? Asheâ € 100 (for the successful conclusion of the consultation), 0 (for Success Commit if autocommit is defined as yes). 69) How do you pull up an appointment that was previously saved in QMF? What are you? 71) The lot of updates have been made on a table due to which they have gone wrong. What do you do? Looks 1821/2 as a division's index pace occurred. Do a reorg of the investments. 72) What is Dynamic SQL? Ease in run time, when the command prepares is issued. 74) Suppose I have a program that uses a dynamic SQL and has had a good performance until now. Off late, I think the performance deteriorated. What happened? Aimâ'â¿a probably runstats is done and optimizer chose a wrong access path based on the last statues. DB2 Interview Questions - Part IV www.mainframeguukul.com 75) How does the DB2 NULL store physically? as an extra-byte prefix for the column value. Physically, the prefix is NUL HEX app to apply to the value and hex echoâ \mathfrak{t} of \mathfrak{t} if it is not. 76) How do you recover the data from an anulative column? Owing- $\hat{A}\frac{1}{2}$ use null indicators. Syntax ... Into: Hostvar: nullind 77) What is the image clause of the varying null indicator? Ashan (4) comp. 78) What does the null indicator to insert a valuable value, move 0 to the null indicator 80) what is runstats? Utility; at 1 DB2 used for statuses we collect on data values in tables that can be used by the optimizer to decide the access path. He also collects statistics used for the gestion of the space. These statues are stored in DB2 catallog tables. 81) When did you choose to run runstats? After a load, or after the bulk updates, insertions, exclusions, or after Reorg. 82) Did some examples of statistics collected during runstats? # Of rows of table percentage of lines in grouping Sequence # of distinct values of indexed column # of lines transferred to a page nearby / Due to the increase in length line 83) that is reorg? When is it used? Reorg reorganizes data on physical storage for lines reclutser, positioning lines overflowed in its appropriate sequence, to recover the space, to restore free space. It is used for the heavy updates, lozenges and elimination activity and after segments of The seg in recovery. 85) When do you use the imagecia? To bring the routine backup of the tables after a load with the log in the Reorg after the log at 86) What is copying the pending status? A state in which, a picture ping in a table needs to be taken, in this status, the table is available only for queries. You can not update this table. To remove the pending copy status, you run a pictureping or use the repair utility. 87) What is the pending check? When a table is loaded with imponce no option, the table is left in the pending status verification. 88) What is Quiesce releases all DB2 buffers for the disk. This provides a correct database instantaneous and should be used before and after any imagecy to maintain consistency. 89) What is a clustering index? IC causes that data lines are stored in the order specified in the index. A compulsory index defined in a partitioned table space. 90) How many clustering surges can be set to a table? Only one. 91) What is the difference between the primary key and the exclusive index? Primary: a relational database restriction. The primary key consists of one or more columns that exclusive index: a physical object that stores only exclusive values. There may be one or more exclusive in a table. 92) What is SQLCODE -922? Authorization failure 93) What is SQLCODE -811? Selecting Declaration resulted in recovery of more than one line. 94) What does the SQLCODE of -818 belong to? This is generated when the consistency tokens in the DBRM and the cargo module are different. 95) Are you update views? Not all of them. Some views are up-to-date â € â € and. Single Table Vista with all mandatory fields or fields. Examples of non-update viewing â € â €

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