#### **COBOL & COBOL II**

#### Q1) Name the divisions in a COBOL program?.

A1) IDENTIFICATION DIVISION, ENVIRONMENT DIVISION, DATA DIVISION, PROCEDURE DIVISION.

#### 2. What are the different data types available in COBOL?

A2) Alpha-numeric (X), alphabetic (A) and numeric (9).

#### 3. What does the INITIALIZE verb do? - GS

A3) Alphabetic, Alphanumeric fields & alphanumeric edited items are set to SPACES. Numeric, Numeric edited items set to ZERO. FILLER, OCCURS DEPENDING ON items left untouched.

#### 4. What is 77 level used for?

A4) Elementary level item. Cannot be subdivisions of other items (cannot be qualified), nor can they be subdivided themselves.

#### 5. What is 88 level used for ?

A5) For condition names.

#### 6. What is level 66 used for?

A6) For RENAMES clause.

#### 7. What does the IS NUMERIC clause establish?

A7)IS NUMERIC can be used on alphanumeric items, signed numeric & packed decimal items and unsigned numeric & packed decimal items. IS NUMERIC returns TRUE if the item only consists of 0-9. However, if the item being tested is a signed item, then it may contain 0-9, + and -.

#### 8. How do you define a table/array in COBOL?

A8) ARRAYS.

05 ARRAY1 PIC X(9) OCCURS 10 TIMES.

05 ARRAY2 PIC X(6) OCCURS 20 TIMES INDEXED BY WS-INDEX.

#### 9. Can the OCCURS clause be at the 01 level?

A9)No.

### 10. What is the difference between index and subscript? - GS

A10) Subscript refers to the array occurrence while index is the displacement (in no of bytes) from the beginning of the array. An index can only be modified using PERFORM, SEARCH & SET. Need to have index for a table in order to use SEARCH, SEARCH ALL.

### 11.What is the difference between SEARCH and SEARCH ALL? - GS

A11) SEARCH - is a serial search.

SEARCH ALL - is a binary search & the table must be sorted ( ASCENDING/DESCENDING KEY clause to be used & data loaded in this order) before using SEARCH ALL.

#### 12. What should be the sorting order for SEARCH ALL? - GS

A12) It can be either ASCENDING or DESCENDING. ASCENDING is default. If you want the search to be done on an

array sorted in descending order, then while defining the array, you should give DESCENDING KEY clause. (You

must load the table in the specified order).

#### 13. What is binary search?

- A13) Search on a sorted array. Compare the item to be searched with the item at the center. If it matches, fine else repeat the process with the left half or the right half depending on where the item lies.
  - 14. My program has an array defined to have 10 items. Due to a bug, I find that even if the program access the 11th item in this array, the program does not abend. What is wrong with it?
- A14) Must use compiler option SSRANGE if you want array bounds checking. Default is NOSSRANGE.

### 15. How do you sort in a COBOL program? Give sort file definition, sort statement syntax and meaning. - GS

A15) Syntax: SORT file-1 ON ASCENDING/DESCENDING KEY key.... USING file-2 GIVING file-3.

USING can be substituted by INPUT PROCEDURE IS para-1 THRU para-2 GIVING can be substituted by OUTPUT PROCEDURE IS para-1 THRU para-2.

file-1 is the sort (work) file and must be described using SD entry in FILE SECTION.

file-2 is the input file for the SORT and must be described using an FD entry in FILE SECTION and SELECT

clause in FILE CONTROL.

file-3 is the out file from the SORT and must be described using an FD entry in FILE SECTION and SELECT

clause in FILE CONTROL.

file-1, file-2 & file-3 should not be opened explicitly.

INPUT PROCEDURE is executed before the sort and records must be RELEASEd to the sort work file from the input procedure.

OUTPUT PROCEDURE is executed after all records have been sorted. Records from the sort work file must be RETURNed one at a time to the output procedure.

### 16. How do you define a sort file in JCL that runs the COBOL program?

A16) Use the SORTWK01, SORTWK02,..... dd names in the step. Number of sort datasets depends on the volume of data being sorted, but a minimum of 3 is required.

### 17. What is the difference between performing a SECTION and a PARAGRAPH? - GS

A17) Performing a SECTION will cause all the paragraphs that are part of the section, to be performed.

Performing a PARAGRAPH will cause only that paragraph to be performed.

#### 18. What is the use of EVALUATE statement? - GS

A18) Evaluate is like a case statement and can be used to replace nested Ifs. The difference between EVALUATE and

case is that no 'break' is required for EVALUATE i.e. control comes out of the EVALUATE as soon as one match is

made.

#### 19. What are the different forms of EVALUATE statement?

A19)

EVALUATE
WHEN A=B AND C=D
imperative stmt

EVALUATE SQLCODE ALSO FILE-STATUS
WHEN 100 ALSO '00'
imperative stmt

WHEN (D+X)/Y = 4

imperative stmt

imperative stmt

WHEN OTHER

imperative stmt

imperative stmt

**END-EVALUATE** 

**END-EVALUATE** 

EVALUATE SQLCODE ALSO A=B WHEN 100 ALSO TRUE

imperative stmt

WHEN -305 ALSO FALSE imperative stmt

END-EVALUATE

EVALUATE SQLCODE ALSO TRUE
WHEN 100 ALSO A=B
imperative stmt
WHEN -305 ALSO (A/C=4)

WHEN -305 ALSO '32'

WHEN OTHER

imperative stmt

**END-EVALUATE** 

#### 20. How do you come out of an EVALUATE statement? - GS

A20) After the execution of one of the when clauses, the control is automatically passed on to the next sentence after the EVALUATE statement. There is no need of any extra code.

### 21.In an EVALUATE statement, can I give a complex condition on a when clause?

A21) Yes.

#### 22. What is a scope terminator? Give examples.

A22) Scope terminator is used to mark the end of a verb e.g. EVALUATE, END-EVALUATE; IF, END-IF.

#### 23. How do you do in-line PERFORM? - GS

A23) PERFORM ... <UNTIL> ... <sentences> END-PERFORM

#### 24. When would you use in-line perform?

A24) When the body of the perform will not be used in other paragraphs. If the body of the perform is a generic type of code

(used from various other places in the program), it would be better to put the code in a separate Para and use

PERFORM Para name rather than in-line perform.

### 25. What is the difference between CONTINUE & NEXT SENTENCE?

A25) They appear to be similar, that is, the control goes to the next sentence in the paragraph. But, Next Sentence would take the control to the sentence after it finds a full stop (.). Check out by writing the following code example, one if sentence followed by 3 display statements (sorry they appear one line here because of formatting restrictions) If 1 > 0 then next sentence end if display 'line 1' display 'line 2'. display 'line 3'. \*\*\* Note- there is a dot (.) only at the end of the last 2 statements, see the effect by replacing Next Sentence with Continue \*\*\*

#### 26. What does EXIT do?

A26) Does nothing! If used, must be the only sentence within a paragraph.

#### 27.Can I redefine an X(100) field with a field of X(200)?

A27) Yes. Redefines just causes both fields to start at the same location. For example:

01 WS-TOP PIC X(1)

01 WS-TOP-RED REDEFINES WS-TOP PIC X(2).

If you MOVE '12' to WS-TOP-RED,

DISPLAY WS-TOP will show 1 while

DISPLAY WS-TOP-RED will show 12.

### A28)Can I redefine an X(200) field with a field of X(100)? Q31) Yes.

#### Q31) What do you do to resolve SOC-7 error? - GS

Q31) Basically you need to correcting the offending data. Many times the reason for SOC7 is an uninitialized numeric item. Examine that possibility first. Many installations provide you a dump for run time abend's (it can be generated also by calling some subroutines or OS services thru assembly language). These dumps provide the offset of the last instruction at which the abend occurred. Examine the compilation output XREF listing to get the verb and the line number of the source code at this offset. Then you can look at the source code to find the bug. To get capture the runtime dumps, you will have to define some datasets (SYSABOUT etc.) in the JCL. If none of these are helpful, use judgement and DISPLAY to localize the source of error. Some installation might have batch program debugging tools. Use them.

#### Q32) How is sign stored in Packed Decimal fields and Zoned Decimal fields?

Q32) Packed Decimal fields: Sign is stored as a hex value in the last nibble (4 bits ) of the storage.

Zoned Decimal fields: As a default, sign is over punched with the numeric value stored in the last bite.

#### Q33) How is sign stored in a comp-3 field? - GS

Q33) It is stored in the last nibble. For example if your number is +100, it stores hex 0C in the last byte, hex 1C if

your number is 101, hex 2C if your number is 102, hex 1D if the number is -101, hex 2D if the number is -102 etc...

#### Q34) How is sign stored in a COMP field? - GS

Q34) In the most significant bit. Bit is ON if -ve, OFF if +ve.

#### Q35) What is the difference between COMP & COMP-3 ?

Q35) COMP is a binary storage format while COMP-3 is packed decimal format.

#### Q36) What is COMP-1? COMP-2?

Q36) COMP-1 - Single precision floating point. Uses 4 bytes. COMP-2 - Double precision floating point. Uses 8 bytes.

#### Q37) How do you define a variable of COMP-1? COMP-2?

Q37) No picture clause to be given. Example 01 WS-VAR USAGE COMP-1.

#### Q38) How many bytes does a S9(7) COMP-3 field occupy?

Q38) Will take 4 bytes. Sign is stored as hex value in the last nibble. General formula is INT((n/2) + 1)), where n=7 in this example.

#### Q39) How many bytes does a S9(7) SIGN TRAILING SEPARATE field occupy?

Q39) Will occupy 8 bytes (one extra byte for sign).

#### Q40) How many bytes will a S9(8) COMP field occupy?

Q40) 4 bytes.

#### Q41) What is the maximum value that can be stored in S9(8) COMP?

Q41) 99999999

#### Q42) What is COMP SYNC?

042) Causes the item to be aligned on natural boundaries. Can be SYNCHRONIZED LEFT or RIGHT. For binary data items, the address resolution is faster if they are located at word boundaries in the memory. For example, on main frame the memory word size is 4 bytes. This means that each word will start from an address divisible by 4. If my first variable is x(3) and next one is s9(4) comp, then if you do not specify the SYNC clause, S9(4) COMP will start from byte 3 ( assuming that it starts from 0 ). If you specify SYNC, then the binary data item will start from address 4. You might see some wastage of memory, but the access to this computational field is faster.

#### Q43) What is the maximum size of a 01 level item in COBOL I? in COBOL II? O43) In COBOL II: 16777215

#### Q44) How do you reference the following file formats from COBOL programs:

Q44)

Fixed Block File -Use ORGANISATION IS SEQUENTIAL. Use RECORDING MODE IS

F,

BLOCK CONTAINS 0.

Fixed Unblocked -Use ORGANISATION IS SEOUENTIAL. Use RECORDING MODE IS F.

do not use BLOCK CONTAINS

Variable Block File -

Use ORGANISATION IS SEQUENTIAL. Use RECORDING MODE IS V,

BLOCK

CONTAINS 0. Do not code the 4 bytes for record length in FD ie JCL rec

length will be max rec length in pgm + 4

Variable Unblocked -

Use ORGANISATION IS SEQUENTIAL. Use RECORDING MODE IS V, do

not use

BLOCK CONTAINS. Do not code 4 bytes for record length in FD ie JCL

rec length will

be max rec length in pgm + 4.

ESDS VSAM file -Use ORGANISATION IS SEQUENTIAL.

KSDS VSAM file -Use ORGANISATION IS INDEXED, RECORD KEY IS, ALTERNATE

RECORD KEY IS RRDS File -Use ORGANISATION IS RELATIVE. RELATIVE KEY IS Printer File -Use ORGANISATION IS SEQUENTIAL. Use RECORDING MODE IS F,

**BLOCK** 

CONTAINS 0. (Use RECFM=FBA in JCL DCB).

#### Q45) What are different file OPEN modes available in COBOL?

Q45) Open for INPUT, OUTPUT, I-O, EXTEND.

### Q46) What is the mode in which you will OPEN a file for writing? - GS

Q46) OUTPUT, EXTEND

#### Q47) In the JCL, how do you define the files referred to in a subroutine?

Q47) Supply the DD cards just as you would for files referred to in the main program.

#### Q48) Can you REWRITE a record in an ESDS file? Can you DELETE a record from it?

Q48) Can rewrite (record length must be same), but not delete.

#### O49) What is file status 92? - GS

Q49) Logic error. e.g., a file is opened for input and an attempt is made to write to it.

#### Q50) What is file status 39?

O50) Mismatch in LRECL or BLOCKSIZE or RECFM between your COBOL pam & the ICL (or the dataset label). You

will get file status 39 on an OPEN.

#### Q51) What is Static and Dynamic linking?

Q51) In static linking, the called subroutine is link-edited into the calling program , while in dynamic linking, the subroutine

& the main program will exist as separate load modules. You choose static/dynamic linking by choosing either the

DYNAM or NODYNAM link edit option. (Even if you choose NODYNAM, a CALL identifier (as opposed to a

CALL literal), will translate to a DYNAMIC call).

A statically called subroutine will not be in its initial state the next time it is called unless you explicitly use INITIAL

or you do a CANCEL. A dynamically called routine will always be in its initial state.

### Q52) What is AMODE(24), AMODE(31), RMODE(24) and RMODE(ANY)? (applicable to only MVS/ESA

#### **Enterprise Server).**

Q52) These are compile/link edit options. Basically AMODE stands for Addressing mode and RMODE for Residency mode.

AMODE(24) - 24 bit addressing;

AMODE(31) - 31 bit addressing

AMODE(ANY) - Either 24 bit or 31 bit addressing depending on RMODE.

RMODE(24) - Resides in virtual storage below 16 Meg line. Use this for 31 bit programs that call 24 bit programs.

(OS/VS Cobol pgms use 24 bit addresses only).

RMODE(ANY) - Can reside above or below 16 Meg line.

### **Q53)** What compiler option would you use for dynamic linking? O53) DYNAM.

#### Q54) What is SSRANGE, NOSSRANGE?

Q54) These are compiler options with respect to subscript out of range checking. NOSSRANGE is the default and if chosen, no run time error will be flagged if your index or subscript goes out of the permissible range.

#### Q55) How do you set a return code to the JCL from a COBOL program?

Q55) Move a value to RETURN-CODE register. RETURN-CODE should not be declared in your program.

#### Q56) How can you submit a job from COBOL programs?

Q56) Write JCL cards to a dataset with //xxxxxxx SYSOUT= (A,INTRDR) where 'A' is output class, and dataset should be

opened for output in the program. Define a 80 byte record layout for the file.

#### Q57) What are the differences between OS VS COBOL and VS COBOL II?

Q57) OS/VS Cobol pgms can only run in 24 bit addressing mode, VS Cobol II pgms can run either in 24 bit or 31 bit

addressing modes.

- I. Report writer is supported only in OS/VS Cobol.
- II. USAGE IS POINTER is supported only in VS COBOL II.
- III. Reference modification e.g.: WS-VAR(1:2) is supported only in VS COBOL II.
- IV. EVALUATE is supported only in VS COBOL II.
- V.Scope terminators are supported only in VS COBOL II.
- VI. OS/VS Cobol follows ANSI 74 stds while VS COBOL II follows ANSI 85 stds.

VII. Under CICS Calls between VS COBOL II programs are supported.

**Q58)** What are the steps you go through while creating a COBOL program executable? Q58) DB2 precompiler (if embedded SQL used), CICS translator (if CICS pgm), Cobol compiler, Link editor. If DB2

program, create plan by binding the DBRMs.

#### Q59) Can you call an OS VS COBOL pgm from a VS COBOL II pgm?

Q59) In non-CICS environment, it is possible. In CICS, this is not possible.

#### Q60) What are the differences between COBOL and COBOL II?

A60) There are at least five differences:

COBOL II supports structured programming by using in line Performs and explicit scope terminators, It introduces

new features (EVALUATE, SET. TO TRUE, CALL BY CONTEXT, etc) It permits programs to be loaded and

addressed above the 16-megabyte line It does not support many old features (READY TRACE, REPORT-WRITER,

ISAM, Etc.), and It offers enhanced CICS support.

#### Q61) What is an explicit scope terminator?

A61) A scope terminator brackets its preceding verb, e.g. IF .. END-IF, so that all statements between the verb and its scope terminator are grouped together. Other common COBOL II verbs are READ, PERFORM, EVALUATE, SEARCH and STRING.

### Q62) What is an in line PERFORM? When would you use it? Anything else to say about it?

A62) The PERFORM and END-PERFORM statements bracket all COBOL II statements between them. The COBOL equivalent is to PERFORM or PERFORM THRU a paragraph. In line PERFORMs work as long as there are no internal GO TOs, not even to an exit. The in line PERFORM for readability should not exceed a page length - often it will reference other PERFORM paragraphs.

#### Q63) What is the difference between NEXT SENTENCE and CONTINUE?

A63) NEXT SENTENCE gives control to the verb following the next period. CONTINUE gives control to the next verb after the explicit scope terminator. (This is not one of COBOL II's finer implementations). It's safest to use CONTINUE rather than NEXT SENTENCE in COBOL II.

#### Q64) What COBOL construct is the COBOL II EVALUATE meant to replace?

A64) EVALUATE can be used in place of the nested IF THEN ELSE statements.

#### Q65) What is the significance of 'above the line' and 'below the line'?

A65) Before IBM introduced MVS/XA architecture in the 1980's a program's virtual storage was limited to 16 megs. Programs compiled with a 24 bit mode can only address 16 Mb of space, as though they were kept under an imaginary storage line. With COBOL II a program compiled with a 31 bit mode can be 'above the 16 Mb line. (This 'below the line', 'above the line' imagery confuses most mainframe programmers, who tend to be a literal minded group.)

#### Q66) What was removed from COBOL in the COBOL II implementation?

A66) Partial list: REMARKS, NOMINAL KEY, PAGE-COUNTER, CURRENT-DAY, TIME-OF-DAY, STATE, FLOW, COUNT, EXAMINE, EXHIBIT, READY TRACE and RESET TRACE.

#### Q67) Explain call by context by comparing it to other calls.

A67) The parameters passed in a call by context are protected from modification by the called program. In a normal call they are able to be modified.

#### Q68) What is the linkage section?

A68) The linkage section is part of a called program that 'links' or maps to data items in the calling program's working storage. It is the part of the called program where these share items are defined.

#### Q69) What is the difference between a subscript and an index in a table definition?

A69) A subscript is a working storage data definition item, typically a PIC (999) where a value must be moved to the subscript and then incremented or decrements by ADD TO and SUBTRACT FROM statements. An index is a register item that exists outside the program's working storage. You SET an index to a value and SET it UP BY value and DOWN BY value.

### Q70) If you were passing a table via linkage, which is preferable - a subscript or an index?

A70) Wake up - you haven't been paying attention! It's not possible to pass an index via linkage. The index is not part of the calling programs working storage. Those of us who've made this mistake, appreciate the lesson more than others.

### Q71) Explain the difference between an internal and an external sort, the pros and cons, internal sort syntax etc.

A71) An external sort is not COBOL; it is performed through JCL and PGM=SORT. It is understandable without any code reference. An internal sort can use two different syntax's: 1.) USING, GIVING sorts are comparable to external sorts with no extra file processing; 2) INPUT PROCEDURE, OUTPUT PROCEDURE sorts allow for data manipulation before and/or after the sort.

### Q72) What is the difference between comp and comp-3 usage? Explain other COBOL usage's.

A72) Comp is a binary usage, while comp-3 indicates packed decimal. The other common usage's are binary and display. Display is the default.

#### Q73) When is a scope terminator mandatory?

A73) Scope terminators are mandatory for in-line PERFORMS and EVALUATE statements. For readability, it's recommended coding practice to always make scope terminators explicit.

### Q74) In a COBOL II PERFORM statement, when is the conditional tested, before or after the perform execution?

A74) In COBOL II the optional clause WITH TEST BEFORE or WITH TEST AFTER can be added to all perform statements. By default the test is performed before the perform.

#### Q75) In an EVALUTE statement is the order of the WHEN clauses significant?

A75) Absolutely. Evaluation of the WHEN clauses proceeds from top to bottom and their sequence can determine results.

### Q76) What is the default value(s) for an INITIALIZE and what keyword allows for an override of the default.

A76) INITIALIZE moves spaces to alphabetic fields and zeros to alphanumeric fields. The REPLACING option can be used to override these defaults.

#### Q77) What is SET TO TRUE all about, anyway?

A77) In COBOL II the 88 levels can be set rather than moving their associated values to the related data item. (**Web note:** This change is not one of COBOL II's better specifications.)

#### 078) What is LENGTH in COBOL II?

A78) LENGTH acts like a special register to tell the length of a group or elementary item.

### Q79) What is the difference between a binary search and a sequential search? What are the pertinent COBOL commands?

A79) In a binary search the table element key values must be in ascending or descending sequence. The table is 'halved' to search for equal to, greater than or less than conditions until the element is found. In a sequential search the table is searched from top to bottom, so (ironically) the elements do not have to be in a specific sequence. The binary search is much faster for larger tables, while sequential works well with smaller ones. SEARCH ALL is used for binary searches; SEARCH for sequential.

#### Q80) What is the point of the REPLACING option of a copy statement?

A80) REPLACING allows for the same copy to be used more than once in the same code by changing the replace value.

### Q81) What will happen if you code GO BACK instead of STOP RUN in a stand alone COBOL program i.e. a

program which is not calling any other program.

A81) The program will go in an infinite loop.

#### Q82) How can I tell if a module is being called DYNAMICALLY or STATICALLY?

A82) The ONLY way is to look at the output of the linkage editor (IEWL)or the load module itself. If the module is being called DYNAMICALLY then it will not exist in the main module, if it is being called STATICALLY then it will be seen in the load module. Calling a working storage variable, containing a program name, does not make a DYNAMIC call. This type of calling is known as IMPLICITE calling as the name of the module is implied by the contents of the working storage variable. Calling a program name literal (CALL

#### Q83) What is the difference between a DYNAMIC and STATIC call in COBOL.

A83) To correct an earlier answer: All called modules cannot run standalone if they require program variables passed to them via the LINKAGE section. DYNAMICally called modules are those that are not bound with the calling program at link edit time (IEWL for IBM) and so are loaded from the program library (joblib or steplib) associated with the job. For DYNAMIC calling of a module the DYNAM compiler option must be chosen, else the linkage editor will not generate an executable as it will expect u address resolution of all called modules. A STATICally called module is one that is bound with the calling module at link edit, and therefore becomes part of the executable load module.

#### Q84) How may divisions are there in JCL-COBOL?

A84) FOUR

#### Q85) What is the purpose of Identification Division?

A85) Documentation.

#### Q86) What is the difference between PIC 9.99 and 9v99?

A86) PIC 9.99 is a FOUR-POSITION field that actually contains a decimal point where as PIC 9v99 is THREE- POSITION numeric field with implied or assumed decimal position.

#### Q87) what is Pic 9v99 Indicates?

A87) PICTURE 9v99 is a three position Numeric field with an implied or assumed decimal point after the first position; the v means an implied decimal point.

### **Q88)** What guidelines should be followed to write a structured Cobol prg'm?

- 1) use 'evaluate' stmt for constructing cases.
- 2) use scope terminators for nesting.

- 3) use in line perform stmt for writing 'do ' constructions.
- 4) use test before and test after in the perform stmt for writing do-while constructions.

### Q89) Read the following code. 01 ws-n pic 9(2) value zero. a-para move 5 to ws-n. perform b-para ws-n times. b-para.

move 10 to ws-n. how many times will b-para be executed?

A89) 5 times only, it will not take the value 10 that is initialized in the loop.

#### Q90) What is the difference between SEARCH and SEARCH ALL? What is more efficient?

A90) SEARCH is a sequential search from the beginning of the table. SEARCH ALL is a binary search, continually dividing the table in two halves until a match is found. SEARCH ALL is more efficient for tables larger than 70 items.

#### Q91) What are some examples of command terminators?

A91) END-IF, END-EVALUATE

#### Q92) What care has to be taken to force program to execute above 16 Meg line?

A92) Make sure that link option is AMODE=31 and RMODE=ANY. Compile option should never have SIZE(MAX). BUFSIZE can be 2K, efficient enough.

#### Q93) How do you submit JCL via a Cobol program?

A93) Use a file //dd1 DD sysout=(\*, intrdr)write your JCL to this file. Pl some on try this out.

#### Q94) How to execute a set of JCL statements from a COBOL program

A94) Using EXEC CICS SPOOL WRITE(var-name) END-EXEC command. var-name is a COBOL host structure containing JCL statements.

#### Q95) Give some advantages of REDEFINES clause.

A95)

- 1. You can REDEFINE a Variable from one PICTURE class to another PICTURE class by using the same memory location.
- 2. By REDEFINES we can INITIALISE the variable in WORKING-STORAGE Section itself.
- We can REDEFINE a Single Variable into so many sub variables. (This facility is very useful in solving Y2000 Problem.)

#### Q96) What is the difference between static call & Dynamic call

A96) In the case of Static call, the called program is a stand-alone program, it is an executable program. During run time we can call it in our called program. As about Dynamic call, the called program is not an executable program it can executed through the called program

#### Q97) What do you feel makes a good program?

A97) A program that follows a top down approach. It is also one that other programmers or users can follow logically and is easy to read and understand.

### Q98) How do you code Cobol to access a parameter that has been defined in JCL? And do you code the PARM

parameter on the EXEC line in ICL?

A98)

- 1) using JCL with sysin. //sysin dd \*here u code the parameters(value) to pass in to cobol program /\* and in program you use accept variable name(one accept will read one row)/.another way.
- 2) in jcl using parm statement ex: in exec statement parm='john','david' in cobol pgm u have to code linkage section in that for first value you code length variable and variable name

say, abc pic x(4).it will take john inside to read next value u have to code another variable in the same way above mentioned.

#### Q99) Why do we code S9(4) comp. Inspite of knowing comp-3 will occupy less space.

A99) Here s9(4)comp is small integer ,so two words equal to 1 byte so totally it will occupy 2 bytes(4 words).here in s9(4) comp-3 as one word is equal to 1/2 byte.4 words equal to 2 bytes and sign will occupy 1/2 byte so totally it will occupy 3 bytes.

### Q100) The maximum number of dimensions that an array can have in COBOL-85 is

A100) SEVEN in COBOL - 85 and THREE in COBOL - 84

# Q101) How do you declare a host variable (in COBOL) for an attribute named Emp-Name of type VARCHAR(25) ? A101)

01 EMP-GRP. 49 E-LEN PIC S9(4) COMP. 49 E-NAME PIC X(25).

#### Q102) What is Comm?

A102) COMM - HALF WORD BINARY

### Q103) Differentiate COBOL and COBOL-II. (Most of our programs are written in COBOLII, so, it is good to know,

how, this is different from COBOL)

- A103) The following features are available with VS COBOL II:
  - 1. MVS/XA and MVS/ESA support The compiler and the object programs it produces can be run in either
    - 24- or 31-bit addressing mode.
  - 2. VM/XA and VM/ESA support The compiler and the object programs it produces can be run in either
    - 24- or 31-bit addressing mode.
  - 3. VSE/ESA support The compiler and the object programs it produces can be run under VSE/ESA.

#### Q104) What is PERFORM? What is VARYING? (More details about these clauses)

- A104) The PERFORM statement is a PROCEDURE DIVISION statement which transfers control to one or more specified procedures and controls as specified the number of times the procedures are executed. After execution of the specified procedures is completed (i.e., for the appropriate number of times or until some specified condition is met), control is transferred to the next executable statement following the PERFORM statement. There are 5 types of PERFORM statements:
  - a) Basic PERFORM
  - b) PERFORM TIMES
  - c) PERFORM UNTIL
  - d) PERFORM VARYING
  - e) IN-LINE PERFORM

#### Q105) How many sections are there in data division?.

A105) SIX SECTIONS 1.FILE SECTION 2.WORKING-STORAGE SECTION 3. LOCAL-STORAGE SECTION 4.SCREEN SECTION 5.REPORT SECTION 6. LINKAGE SECTION

#### Q106) What is Redefines clause?

A106) Redefines clause is used to allow the same storage allocation to be referenced by different data names .

#### Q107) How many bytes does a s9(4)comp-3 field occupy?

A107) 3Bytes (formula: n/2 + 1))

#### Q108) What is the different between index and subscript?

A108) Subscript refers to the array of occurrence, where as Index represents an occurrence of a table element. An index can only modified using perform, search & set. Need to have an index for a table in order to use SEARCH and SEARCH All.

### Q109) What is the difference between Structured COBOL Programming and Object Oriented COBOL

#### programming?

A109) Structured programming is a Logical way of programming, you divide the functionalities into modules and code logically. OOP is a Natural way of programming; you identify the objects first, and then write functions, procedures around the objects. Sorry, this may not be an adequate answer, but they are two different programming paradigms, which is difficult to put in a sentence or two.

# Q110) What divisions, sections and paragraphs are mandatory for a COBOL program? A110) IDENTIFICATION DIVISION and PROGRAM-ID paragraph are mandatory for a compilation error free COBOL program.

#### Q111) Can JUSTIFIED be used for all the data types?

A111) No, it can be used only with alphabetic and alphanumeric data types.

#### Q112) What happens when we move a comp-3 field to an edited (say z (9). ZZ-)

A112) the editing characters r to be used with data items with usage clause as display which is the default. When u tries displaying a data item with usage as computational it does not give the desired display format because the data item is stored as packed decimal. So if u want this particular data item to be edited u have to move it into a data item whose usage is display and then have that particular data item edited in the format desired.

### Q113) What will happen if you code GO BACK instead of STOP RUN in a stand-alone COBOL program i.e. a program which is not calling any other program?

A113) Both give the same results when a program is not calling any other program. GO BACK will give the control to the system even though it is a single program.

#### Q114) what is the difference between external and global variables?

- A114) Global variables are accessible only to the batch program whereas external variables can be referenced from any batch program residing in the same system library.
- Q115) You are writing report program with 4 levels of totals: city, state, region and country. The codes being used can be the same over the different levels, meaning a city code of 01 can be in any number of states, and the same applies to state and region code so how do you do your checking for breaks and how do you do add to each level?
- A115) Always compare on the highest-level first, because if you have a break at a highest level, each level beneath it must also break. Add to the lowest level for each record but add to the higher level only on a break.
- Q116) What is difference between COBOL and VS COBOL II?.

A116) In using COBOL on PC we have only flat files and the programs can access only limited storage, whereas in VS COBOL II on M/F the programs can access up to 16MB or 2GB depending on the addressing and can use VSAM files to make I/O operations faster.

#### Q117) Why occurs can not be used in 01 level?

A117) Because, Occurs clause is there to repeat fields with same format, not the records.

#### Q118) What is report-item?

A118) A Report-Item Is A Field To Be Printed That Contains Edit Symbols

#### Q119) Difference between next and continue clause

A119) The difference between the next and continue verb is that in the continue verb it is used for a situation where there in no EOF condition that is the records are to be accessed again and again in an file, whereas in the next verb the indexed file is accessed sequentially, read next record command is used.

#### Q120) What is the Importance of GLOBAL clause According to new standards of COBOL

A120) When any data name, file-name, Record-name, condition name or Index defined in an Including Program can be referenced by a directly or indirectly in an included program, Provided the said name has been declared to be a global name by GLOBAL Format of Global Clause is01 data-1 pic 9(5) IS GLOBAL.

#### Q121) What is the Purpose of POINTER Phrase in STRING command

A121) The Purpose of POINTER phrase is to specify the leftmost position within receiving field where the first transferred character will be stored

#### Q122) How do we get current date from system with century?

A122) By using Intrinsic function, FUNCTION CURRENT-DATE

#### Q123) What is the maximum length of a field you can define using COMP-3?

A123) 10 Bytes (S9(18) COMP-3).

#### Q124) Why do we code s9 (4) comp? In spite of knowing comp-3 will occupy less space?

A124) Here s9(4)comp is small integer, so two words equal to 1 byte so totally it will occupy 2 bytes(4 words).here in s9(4) comp-3 as one word is equal to 1/2 byte.4 words equal to 2 bytes and sign will occupy 1/2 byte so totally it will occupy 3 bytes.

#### Q125) What is the LINKAGE SECTION used for?

A125) The linkage section is used to pass data from one program to another program or to pass data from a PROC to a program.

#### Q126) Describe the difference between subscripting and indexing?

A126) Indexing uses binary displacement. Subscripts use the value of the occurrence.

- 1. What R 2 of the common forms of the EVALUATE STATEMENT?
- 2. What does the initialize statement do?
- 3. What is the reference modification.
- 4. Name some of the examples of COBOI 11?
- 5. What are VS COBOL 11 special features?
- 6. What are options have been removed in COBOL 11?
- 7. What is the file organization clause?
- 8. What is a subscript?
- 9. What is an index for tables?
- 10. What are the two search techniques?

- 11. What is an in-line perform?
- 12. What is CALL statement in COBOL?
- 13. When can the USING phrase be included in the call statement?
- 14. In EBCDIC, how would the number 1234 be stored?
- 15. How would the number +1234 be stored if a PIC clause of PICTUREs9(4) comp-3 were used?
- 16. What is Alternate Index? How is it different from regular index?

#### JOB CONTROL LANGUAGE(JCL)

#### The following are the most Frequently Asked Questions (FAQS):

#### Q1) What is a Generation Data Group (GDG)?

A1) Generation Data Group is a group of chronologically or functionally related datasets. GDGs are processed periodically, often by adding a new generation, retaining previous generations, and sometimes discarding the oldest generation.

#### Q2) How is a GDG base created?

A2) A GDG base is created in the system catalog and keeps track of the generation numbers used for datasets in the group. IDCAMS utility is used to define the GDG base.

#### Q3) What is model dataset label(Model DSCB)?

A3) A model dataset label is a pattern for the dataset label created for any dataset named as a part of the GDG group. The system needs an existing dataset to serve as a model to supply the DCB parameters for the generation data group one wishes to create. The model dataset label must be cataloged. The model DSCB name is placed on the DCB parameter on the DD statement that creates the generation data group.

#### Q4) How are GDGs concatenated?

A4) Generation Data Groups are concatenated by specifying each dataset name and the generation number for all generations of the generation data group. Otherwise to have all generations of a generation data group, omit the generation number. The DD statement will refer to all generations. The result is the same as if all individual datasets were concatenated. If generations are not on the same volume, this will not work.

#### O5) How is a new GDG coded?

A5) A new GDG is coded as (+1) after the dataset name as follows: DSN=JAN.DATA(+1). This will cause all generations to be pushed down one level at the end of the job.

#### Q6) When should DISP=MOD is used?

A6) DISP=MOD is used to either extend an existing sequential dataset or to create a dataset if it does not exist. If the dataset exists, then records are appended to the dataset at the end of the existing dataset. If the dataset does not exist, the system treats MOD as if it were NEW, provided that the volume parameter has not been used. If the volume parameter is used, the system terminates the job and does not create the new dataset. MOD can be used to add to a dataset that extends onto several volumes. Always specify a disposition of CATLG with MOD for cataloged datasets, even if they are already cataloged, so that any additional volume serial numbers will be recorded in the catalog.

#### Q7) How is a dataset passed from one step to another?

A7) A dataset is passed from one step to another based on what is coded on the DISP parameter. The dataset can only be passed to subsequent steps if PASS was used on the disposition parameter.

#### **Q8)** How are datasets concatenated?

A8) Datasets are concatenated by writing a normal DD statement for the first dataset and then adding a DD statement without a DDNAME for each dataset to be concatenated in the order they are to be read. The following is an example of three datasets concatenated:

```
//YEARDAT DD DSN=JAN.DATA,DISP=SHR
// DD DSN=FEB.DATA,DISP=SHR
// DD DSN=MAR.DATA,DISP=SHR
```

#### Q9) What is the difference between the JOBLIB and the STEPLIB statements?

A9) The JOBLIB statement is placed after the JOB statement and is effective for all job steps. It cannot be placed in a cataloged procedure. The STEPLIB statement is placed after the EXEC statement and is effective for that job step only. Unlike the JOBLIB statement, the STEPLIB can be placed in a cataloged procedure.

#### Q10) Name some of the JCL statements that are not allowed in procs.?

A10) Some of the JCL statements which are not allowed in procedures are:

- 1. JOB, Delimiter(/\*), or Null statements
- 2. JOBLIB or JOBCAT DD statements
- 3. DD \* or DATA statements
- 4. Any JES2 or JES3 control statements

#### Q11) What is primary allocation for a dataset?

A11) The space allocated when the dataset is first created.

#### Q12) What is the difference between primary and secondary allocations for a dataset?

A12) Secondary allocation is done when more space is required than what has already been allocated.

#### Q13) How many extents are possible for a sequential file? For a VSAM file?

A13) 16 extents on a volume for a sequential file and 123 for a VSAM file.

#### Q14) What does a disposition of (NEW,CATLG,DELETE) mean? - GS

A14) That this is a new dataset and needs to be allocated, to CATLG the dataset if the step is successful and to delete the dataset if the step abends.

#### Q15) What does a disposition of (NEW,CATLG,KEEP) mean? - GS

A15) That this is a new dataset and needs to be allocated, to CATLG the dataset if the step is successful and to KEEP but not CATLG the dataset if the step abends. Thus if the step abends, the dataset would not be catalogued and we would need to supply the vol. ser the next time we refer to it.

#### Q16) How do you access a file that had a disposition of KEEP? - GS

A16) Need to supply Volume Serial Number VOL=SER=xxxx.

#### Q17) MOD, DELETE; What does a disposition of (,DELETE) mean?

A17) The MOD will cause the dataset to be created (if it does not exist), and then the two DELETEs will cause the dataset to be deleted whether the step abends or not. This disposition is used to clear out a dataset at the beginning of a job.

#### Q18) What is the DD statement for a output file?

A18) Unless allocated earlier, will have the following parameters: DISP=(NEW,CATLG,DELETE), UNIT , SPACE & DCB

### Q19) What do you do if you do not want to keep all the space allocated to a dataset? - GS

A19) Specify the parameter RLSE (release) in the SPACE e.g. SPACE=(CYL,(50,50),RLSE)

#### Q20) What is DISP= (NEW, PASS, DELETE)?

A20) This is a new file and create it, if the step terminates normally, pass it to the subsequent steps and if step abends, delete it. This dataset will not exist beyond the JCL.

#### Q21) How do you create a temporary dataset? Where will you use them?

A21) Temporary datasets can be created either by not specifying any DSNAME or by specifying the temporary file indicator as in DSN=&&TEMP. We use them to carry the output of one step to another step in the same job. The dataset will not be retained once the job completes.

#### Q22) How do you restart a PROC from a particular step? - GS

A22) In job card, specify RESTART=PROCSTEP.STEPNAME where PROCSTEP = name of the JCL step that invoked the PROC and STEPNAME = name of the PROC step where you want execution to start

#### Q23) How do you skip a particular step in a proc/JOB? - GS

A23) Can use either condition codes or use the jcl control statement IF (only in ESA JCL)\

### Q24) A PROC has five steps. Step 3 has a condition code. How can you override/nullify this condition code? - GS

A24) Provide the override on the EXEC stmt in the JCL as follows:

//STEP001 EXEC procname, COND.stepname=value

All parameters on an EXEC stmt in the proc such as COND, PARM have to be overridden like this.

#### Q25) How do you override a specific DDNAME/SYSIN in PROC from a JCL?

A25) //<STEPNAME.DD> DSN=...

#### Q26) What is NOTCAT 2 - GS

A26) This is an MVS message indicating that a duplicate catalog entry exists. E.g., if you already have a dataset with dsn = 'xxxx.yyyy' and u try to create one with disp new, catlg, you would get this error. the program open and write would go through and at the end of the step the system would try to put it in the system catalog. at this point since an entry already exists the catlg would fail and give this message. you can fix the problem by deleting/uncataloging the first data set and going to the volume where the new dataset exists(this info is in the msglog of the job) and cataloging it.

#### Q27) What is 'S0C7' abend? - GS

A27) Caused by invalid data in a numeric field.

#### Q28) What is a S0C4 error? - GS

A28) Storage violation error - can be due to various reasons. e.g.: READING a file that is not open, invalid address referenced due to subscript error.

#### Q29) What are SD37, SB37, SE37 abends?

A29) All indicate dataset out of space. SD37 - no secondary allocation was specified. SB37 - end of vol. and no further volumes specified. SE37 - Max. of 16 extents already allocated.

#### Q30) What is \$322 abend?

A30) Indicates a time out abend. Your program has taken more CPU time than the default limit for the job class. Could indicate an infinite loop.

#### Q31) Why do you want to specify the REGION parameter in a JCL step? - GS

A31) To override the REGION defined at the JOB card level. REGION specifies the max region size. REGION=0K or 0M or omitting REGION means no limit will be applied.

#### Q32) What does the TIME parameter signify? What does TIME=1440 mean?

A32) TIME parameter can be used to overcome S322 abends for programs that genuinely need more CPU time. TIME=1440 means no CPU time limit is to be applied to this step.

#### Q33) What is COND=EVEN?

A33) Means execute this step even if any of the previous steps, terminated abnormally.

#### Q34) What is COND=ONLY?

A34) Means execute this step only if any of the previous steps, terminated abnormally.

#### Q35) How do you check the syntax of a JCL without running it?

A35) TYPERUN=SCAN on the JOB card or use JSCAN.

#### Q36) What does IEBGENER do?

A36) Used to copy one QSAM file to another. Source dataset should be described using SYSUT1 ddname. Destination dataset should be described using SYSUT2. IEBGENR can also do some reformatting of data by supplying control cards via SYSIN.

#### Q37) How do you send the output of a COBOL program to a member of a PDS?

A37) Code the DSN as PDS (member) with a DISP = SHR. The DISP applies to the PDS and not to a specific member.

### Q38) I have multiple jobs ( JCLs with several JOB cards ) in a member. What happens if I submit it?

A38) Multiple jobs are submitted (as many jobs as the number of JOB cards).

### Q39) I have a COBOL program that Accepts some input data. How do you code the JCL statement for this?

( How do you code instream data in a JCL? )

```
A39) //SYSIN DD*
input data
input data
/*
```

#### Q40) Can you code instream data in a PROC?

A40) No.

#### Q41) How do you overcome this limitation?

A41) One way is to code SYSIN DD DUMMY in the PROC, and then override this from the JCL with instream data.

### Q42) How do you run a COBOL batch program from a JCL? How do you run a COBOL/DB2 program?

A42) To run a non DB2 program, //STEP001 EXEC PGM=MYPROG

```
To run a DB2 program,
//STEP001 EXEC PGM=IKJEFT01
//SYSTSIN DD *
DSN SYSTEM(....)
RUN PROGRAM(MYPROG)
PLAN(.....) LIB(....) PARMS(...)
/*
```

#### Q43) What is STEPLIB, JOBLIB? What is it used for? - GS

A43) Specifies that the private library (or libraries) specified should be searched before the default system libraries in order to locate a program to be executed. STEPLIB applies only to the particular step, JOBLIB to all steps in the job.

#### Q44) What is order of searching of the libraries in a JCL? - GS

A44) First any private libraries as specified in the STEPLIB or JOBLIB, then the system libraries such as SYS1.LINKLIB. The system libraries are specified in the link list.

#### Q45) What happens if both JOBLIB and STEPLIB is specified?

A45) JOBLIB is ignored.

### Q46) When you specify mutiple datasets in a JOBLIB or STEPLIB, what factor determines the order? - GS

A46) The library with the largest block size should be the first one.

#### Q47) How to change default PROCLIB?

A47) //ABCD |CLLIB ORDER=(ME.MYPROCLIB,SYS1.PROCLIB)

# Q48) The disp in the JCL is MOD and the program opens the file in OUTPUT mode. What happens? The DISP in the JCL is SHR and the program opens the file in EXTEND mode. What happens?

A48) Records will be written to end of file (append) when a WRITE is done in both cases.

#### Q49) What are the valid DSORG values?

A49) PS - QSAM, PO - Partitioned, IS - ISAM

#### Q50) What are the differences between JES2 & JES3?

A50) JES3 allocates datasets for all the steps before the job is scheduled. In JES2, allocation of datasets required by a step are done only just before the step executes.

#### Q51) What are the causes for S0C1, S0C4, S0C5, S0C7, S0CB abends?

A51) S0C1-May be due to 1.Missing or misspelled DD name 2.Read/Write to unopened dataset 3.Read to dataset opened output 4.Write to dataset opened input 5.Called subprogram not found

S0C4-May be due to 1.Missing Select statement(during compile) 2.Bad Subscript/index 3.Protection Exception 4.Missing parameters on called subprogram 5.Read/Write to unopened file 6.Move data from/to unopened file

S0C5-May be due to 1.Bad Subscript/index 2.Closing an unopened dataset 3.Bad exit from a perform 4.Access to I/O area(FD) before read

S0C7-May be due to 1.Numeric operation on non-numeric data 2.Un-initialize working-storage 3.Coding past the maximum allowed sub script

S0CB-May be due to 1.Division by Zero

#### Q52) What are the kinds of job control statements?

A51) The JOB, EXEC and DD statement.

#### Q53) What is the meaning of keyword in ICL? What is its opposite?

A52) A keyword in a JCL statement may appear in different places and is recognized by its name, eg. MSGCLASS in the JOB statement. The opposite is positional words, where their meaning is based on their position in the statement, eg. in the DISP keyword the =(NEW,CATLG,DELETE) meanings are based on first, second and third position.

#### Q54) Describe the JOB statement, its meaning, syntax and significant keywords?

A53) The JOB statement is the first in a JCL stream. Its format is // jobname, keyword JOB, accounting information in brackets and keywords, MSGCLASS, MSGLEVEL, NOTIFIY, CLASS, etc.

#### Q55) Describe the EXEC statement, its meaning, syntax and keywords?

A54) The EXEC statement identifies the program to be executed via a PGM= program name keyword. Its format is //jobname EXEC PGM= program name. The PARM= keyword can be used to pass external values to the executing program.

#### Q56) Describe the DD statement, its meaning, syntax and keywords?

A55) The DD statement links the external dataset name (DSN) to the DDNAME coded within the executing program. It links the file names within the program code to the file names know to the MVS operating system. The syntax is // ddname DD DSN=dataset name. Other keywords after DSN are DISP, DCB, SPACE, etc.

### Q57) What is a PROC? What is the difference between an instream and a catalogued PROC?

A56) PROC stands for procedure. It is 'canned' JCL invoked by a PROC statement. An instream PROC is presented within the JCL; a catalogued PROC is referenced from a proclib partitioned dataset.

#### Q58) What is the difference between a symbolic and an override in executing a PROC?

A57) A symbolic is a PROC placeholder; the value for the symbolic is supplied when the PROC is invoked, eg. &symbol=value. An override replaces the PROC's statement with another one; it substitutes for the entire statement.

#### Q59) What is RESTART? How is it invoked?

A58) RESTART is a JOB statement keyword. It is used to restart the job at a specified step rather than at the beginning.

#### Q60) What is a GDG? How is it referenced? How is it defined? What is a MODELDSCB?

A59) GDG stands for generation data group. It is a dataset with versions that can be referenced absolutely or relatively. It is defined by an IDCAMS define generation datagroup execution.

#### Q61) Explain concatenating datasets?

A60) Datasets can be grouped in a DD statement one after another, eg. in a JOBLIB statement where the load module can exist in one of many datasets.

### Q62) What is the difference between specifying DISP=OLD and DISP=SHR for a dataset?

A61) DISP=OLD denotes exclusive control of the dataset; DISP=SHR means there is no exclusivity.

#### Q63) What is MOD and when would you use it?

A62) DISP=MOD is used when the dataset can be extended, ie, you can add records at the end of an existing dataset.

# Q64) What are the keywords associated with DCB? How can you specify DCB information? What is the OS precedence for obtaining that DCB information, ie. where does the system look for it first?

A63) The keywords associated with the DCB parameter are LRECL, RECFM, BLKSIZE and DSORG. The DCB information can be supplied in the DD statement. The system looks for DCB information in the program code first.

#### Q65) How do you designate a comment in JCL?

A64) The comment statement is //\* followed by the comments.

#### Q66) What is the meaning of the EXEC statement keyword, COND? What is its syntax?

A65) COND specifies the conditions for executing the subsequent job step. The value after the COND= is compared to the return codes of the preceding steps and if the comparison is

true, the step is bypassed. (If this answer confuses you, welcome to the club - memorize it and don't ask questions!)

#### Q67) What is the improvement to COND= in the latest version of MVS?

A66) MVS now allows for an IF bracketed by an END IF around any job step to replace the COND= syntax. Again, if the IF statement is true, the step is bypassed.

#### Q68) What is the purpose of the PARM keyword in the EXEC statement?

A67) The value after the PARM= specifies control information to be passed to the executing program of the job step.

### Q69) What is the purpose and meaning of the REGION keyword and what JCL statement is it associated with?

A68) REGION specifies the maximum CPU memory allocated for a particular job or job step. If REGION is in the JOB card, it relates to the entire job; if in the EXEC statement, it relates to the job step.

### Q70) What is the purpose and meaning of the TIME keyword and what JCL statement is it associated with?

A69) TIME specifies the maximum CPU time allocated for a particular job or job step. If TIME is in the JOB card, it relates to the entire job; if in the EXEC statement, it relates to the job step.

### Q71) What is the meaning of data definition name (ddname) and dataset name (dsname) in the DD statement?

A70) Data definition name is the eight character designation after the // of the DD statement. It matches the internal name specified in the steps executing program. In COBOL that's the name specified after the ASSIGN in the SELECT ASSIGN statement. Dataset name is the operating system (MVS) name for the file.

#### Q72) How is the keyword DUMMY used in JCL?

A71) For an output file DUMMY specifies that the output is to be discarded. For input it specifies that the file is empty.

### Q73) What does the keyword DCB mean and what are some of the keywords associated with it?

A72) DCB stands for data control block; it is a keyword for the DD statement used to describe datasets. Keywords associated with it are BLKSIZE, DEN, LRECL and RECFM.

#### Q74) What is the difference between BLKSIZE and LRECL?

A73) LRECL is the logical record length, where as BLKSIZE is multiples of LRECL

#### Q75) Can you execute a PROC from another PROC?

A74) Yes.

### Q76) What will happen if you attempt to restart a job in the middle of a JCL # IF $\dots \#$ ENDIF?

A75) Job will fall through to the ENDIF (not executing any steps), then resume execution with the first step AFTER the // ENDIF.

#### Q77) How many positional parameters are there in job statement?

A76) There are two position parameters in job statement.

### Q78) What are three parameters you can specify on Job statement as well as on exec stmt?

A77) Time, Region and Cond parameters

#### Q79) How can you trap abends in the JCL?

A78) Use IF ABEND statement in the JCL.

#### Q80) How do you restart a step in JCL?

A79) Use RESTART=step name.

#### Q81) How do you pass parameters to the program as the job is being executed?

A80) By using 'parm' parameter in exec statement. the value mentioned here should be declared in linkage section in the program and process thru procedure division. this technique is very useful when you do not know the parameters at the time of coding the programs.

#### Q82) Why do you use a control card?

A81) A control card can be a member of a pds or a sequential dataset and is used for storing the date fields, Definitions of VSAM files....etc. You use control card because you cannot use a instream procedure in a procedure. Generally you will be calling a Proc from your Jcl and you cannot code instream procedure in the Proc and so you will point to the dataset which is called control card.

#### Q83) How do you submit JCL via a Cobol program?

A82) In your JCL define as //JOBA JOB 1111, JOB1 //STEP01 EXEC PGM=PROG1 //ddname DD SYSOUT=(\*,INTRDR)....and your COBOL(PROG1) should look like this SELECT JCL-FILE ASSIGN TO ddname. Open this file and write the JCL statements into this file. E.g. MOVE '//TESTJOB JOB 1111,VISVEISH' TO JCL-REC.MOVE '//STEP01 EXEC PGM=IEFBR14' TO JCL- REC and close this file. Then TESTJOB will be submitted.

#### Q84) How do you submit a JCL under CICS environment?

A83) Pass all the jcl codes to a COBOL variable(should be declare using OCCURS clause) and the write the line one by one to the spool using CICS commands like SPOOLClose SPOOLOpen SPOOLWrite . For more help reffer CECI of CICS or CICS manual

### Q85) What is the parameter to be passed in the job card for the unlimited time, irrespective of the job class?

A84) TIME=1440

#### Q86) Definition of COND parameter in JCL

A85) COND is a condition parameter, consists of 2 sub parameters, 1<sup>st</sup> - return code from the previous step, 2<sup>nd</sup> - condition. If COND is true, the step on which COND is coded will be BYPASSED.

#### Q87) What is meant by S0C7 system abend code?

A86) S0C7 - Data exception error - you will get it whenever you are trying to move the low values or spaces into the numeric field, or compare the numeric fields with low values, or try to do some arithmetic operations on the low values. To avoid this you have to always initialize the numeric fields otherwise they will contain the low values.

#### Q88) How to pass the temp dataset form one JOB step to another?

A87) By specifying the DISP as PASS for the temp dataset

#### Q89) What is a COND parameter in JCL?

A88) COND means condition parameter. It is compared with system return code of previous step.//step1 exec pgm=abcd//step2 exec pgm=xyz, cond=(4,lt)step2 will be executed when system return code of step1 is less than 4.

#### Q90) Write a jcl to execute a job by 7 a.m on Jan 20,1986?

A89) THE code IS: //\*MAIN DEADLINE=(0700,B,012086)

#### Q91) How many types of libraries are there in JCL?

A90) Libraries are of three types.1.Sytem Libraries: SUCH AS SYS1.LINKLIB2.Private Libraries: SPECIFIED IN A JOBLIB OR STEPLIB DD STATEMENTS.3.Temporary Libraries: CREATED IN A PREVIOUS STEP OF THE JOB.

#### Q92) What u mean by include statement in JCL?

A91) An include statement identifies a member of a pds or pdse that contains. This set of JCL statements is called an include group. The system replaces the include statement with the statements in the include group.

#### Q93) The maximum number of in-stream procedure you can code in any JCL is?

A92) Fifteen(15).

#### Q94) What you mean by skeleton JCI?

A93) Jcl which changes during run time i.e. the values for the jcl such as pgm name, dd name will change ie same jcl can be used for various job, equivalent to dynamic sql...

#### Q95) How do you submit a JCL under CICS environment?

A94) Edit the JCL in Extra partition TDQ and submit the same using some system command (not sure) under CICS subsystem. This is what i think, please clarify....

#### Q96) What is JCL?

A95) JCL is Job Control Language and is used for Batch processing. The startup procedures of OS and standard products like CICS etc are written in JCL. It is interface between operating system(MVS) & application program. when 2 related programs are combined together on control statements is called job control language

#### Q97) What is the max blocksize for a Tape file?

A96) It is 32,760. Based on that we can calculate efficient number of Records in a Block

#### Q98) What are the basic JCL Statements for a Job?

A97) JOB : Identifies a job and supplies accounting info

EXEC : Identifies a job step by indicating the name of the program to be executed.

DD : Identifies a data set to be allocated for the job step

Delimiter(/\*) : Marks the end of an in-stream dataset

Null(//) : Marks the end of a job
Comments(//\*) : Provides Comments

PROC : Marks the beginning of a procedure PEND : Marks the end of a procedure

: Marks the end of a procedure

OUTPUT : Supplies options for SYSOUT processing.

#### Q99) What does the statements: typrun=scan and typrun=hold do in a JCL statement

A98) typrun=scan checks the JCL for errors, typrun=hold holds the job until further notice.

#### Q100) Which is the most widely used batch performance monitor for DB2?

A99) DB2PM

#### Q101) What is QSAM error usually when it is occurs?

A100) Usually it is occurs at the time of job submission.

#### Q102) What is the purpose of include statement in a JCL?

A101) It is used as an alternative for STEPLIB. When we specify the dataset name in include ,it will search in all the datasets specified in the include dataset.

#### Q103) What does S0C4 error mean?

A102) This error is faced when we execute the COBOL program. The main reason for this error is that a variable is defined with less characters and we are trying to move data which is larger than the actual storage space.

#### Q104) In which table PLAN is registered in?

A103) RCT

#### Q105) What is GDG?

A104) GDG - group of dataset that are logically or chronologically related, referred by name and a relative generation number - an integer which identifies the generation of a dataset and is coded in parentheses after dataset name. Absolute GDG name - GxxxxVyy, where xxxx-absolute gen. number, yy-version number. Can be sequential, direct, partitioned. (VSAM - no). Must always be cataloged. Advantage - all datasets have the same name and system keeps track of adding new and retaining previous generations and deleting oldest successive generation. To create a GDG we create a GDG index in the system catalog with IDCAMS utility and then a model (prototype, DSCB) on the same volume to supply DCB information. Empty - when limit is reached all members are removed from the index, otherwise-only oldest. Scratch-removed members are uncataloged & deleted, otherwise - removed & uncataloged, but remain in the system (not members of GDG any more). GDG number is updated at the end of the job. If number is not specified all generations will be processed from the beginning

#### Q106) what do you mean By spooling? Expand SPOOL?

A105) This is managed by JES. This is used for Queuing the Outputs that are intended for Printing and are first stored in SPOOLDASD. This can be managed Using

#### Q107) For how long a job can be executed continuously in a mainframe?

A106) 248 DAYS

#### Q108) Max. No of DD statements in a job?

A107) 3273

#### Q109) How much space OS allocates when you create a PS or PDS?

A108) 56 KB

#### Q110) Min no of member's (PDS) in one directory block?

A109) SIX(6)

#### Q111) The maximum number of steps in a job?

A110) 255

#### Q112) How much is memory space involved, when we code BLOCKSIZE, TRK & CYL?

A111) One block constitutes 32KB of formatted memory/ 42KB of Unformatted memory,6 blocks makes one Track & 15 Tracks makes one cylinder.

#### Q113) What is DSNDB06?

A112) This is the Place where DB2 Catalog resides

#### Q114) What is the use of DSNDB07?

A113) This is the area where sorting takes place in DB2

#### Q115) What is DATACOM db?

A114) It is a database used with VSE.

#### Q116) What is a Dummy Utility and what it does?

A115) IEFBR14 is a Dummy utility and it is used for the sake of EXEC PGM= .... statement in JCL[when used it wouldn't perform any task]. e.g. While Allocating a dataset you don't have to run any utility [this could be done by giving disp=new in DD statement]. But for a PGM name must be given in EXEC statement, it is used.

#### Q117) What 3 guidelines do we have to follow when concatenating DD statements?

A116) Datasets must be of the same type (disk or tape), All datasets must have the same logical record length, The dataset with the largest blocksize must be listed first.

### Q118) On the DD statement, what is the main difference between creating a new sequential flat file and a partitioned dataset?

A117) SPACE=(n,m) for a sequential file, SPACE=(n,m,p) for a PDS where n, m, and p are numbers. The p designates how many directory blocks to allocate.

#### Q119) What is the difference between IEBGENER, IEBCOPY and REPRO in IDCAMS utility?

A118) **IEBGENER** -- This is a dataset utility for copying sequential datasets which produces a PDS or a member from a

sequential dataset.

**IEBCOPY** -- This is a dataset utility for copying one PDS to another or to merge PDSs. **REPRO** -- This is for copying sequential datasets. More or less same as the IEBGENER.

#### Q120) How do you submit JCL via a Cobol program?

A119) Use a file //dd1 DD sysout=(\*,intrdr)write your JCL to this file. Pl some one try this out.

#### Q121) How to execute a set of JCL statements from a COBOL program?

A120) Using EXEC CICS SPOOL WRITE(var-name) END-EXEC command. var-name is a COBOL host structure containing ICL statements.

#### Q122) What is the difference between static call & Dynamic call?

A121) In the case of Static call, the called program is a stand along program, it is an executable program. During run time we can call it in our called program. As about Dynamic call, the called program is not an executable program it can executed thru the called program

#### Q123) What is the difference between catalogue procedure and In-Stream procedure?

A122) In Stream procedures are set of JCL statements written between JOB and EXEC statements, start with PROC and end with PEND statement. Mainly used to test cataloged procedures. Cataloged procedure is cataloged on the procedure library and is called by specifying the procedure name on the EXEC statement.

#### Q124) What do you feel makes a good program?

A123) A program that follows a top down approach. It is also one that other programmers or users can follow logically and is easy to read and understand.

#### Q125) Can we browse or edit the GDG dataset if it is a tape entry?

A124) No, You can't edit or browse the GDG if it resides on tape.

### Q126) What are the maximum and minimum sizes of any CONTROL AREA (VSAM datasets) ?

A125) Minimum Size: 1 track Maximum size: 1 cylinder

#### Q127) How to get cursor position from system in CICS environment?

A126) Get it from EIBCURPOS!

#### Q128) How many parameters are there to a DISP statement and what are their uses?

A127) There are three(3) parameters. Parameter 1: current data set disposition(new, shr, old, mod) Parameter 2: normal close action for data set (catlg, keep, delete) Parameter 3:abend action for data set (catlg, keep, delete).

#### Q129) What is the error code SOC01 indicate?

A128) Operation exception error For e.g. a dataset open error

#### Q130) What is a procedure?

A129) A set of precoded JCL that can be modified through the use of parameters or override cards. Note: Procedures can be catalogued or instream.

### Q131) What is the difference between specifying DISP=OLD and DISP=SHR for a dataset?

A130) OLD specifies exclusive use of a dataset, SHR allows multiple jobs to concurrently access the dataset Note: When updating a dataset, you would normally use OLD.

#### Q132) What are the three basic types of statements in a jobstream?

A131) JOB(one per jobstream)EXEC(one or more per job)DD(one or more per jobstep)

#### Q133) What does SYSIN \* indicate?

A132) Instream data follows this card and is terminated when followed by a card containing // or /\* in columns 1 and 2.

#### Q134) What are three major types of JCL statements? What are their functions?

A133) JOB - indicates start of jobstream to the operating system and through parms coded on it, certain details about the

job (time, region, message level, job accounting data).

EXEC – indicates the start of execution of a particular job step, be that step a program or a proc.

DD - is a data definition, which is used to describe the attributes of a data set (name, unit, type, space,

disposition).

- 1. Distinguish between positional & keyword parameters
- 2. How can you omit positional parameters?
- 3. How do u define the identifier field for a delimiter statement?
- 4. List some valid operation codes .
- 5. What is the purpose of the MSGLEVEL parameter?
- 6. What is the function of the following parameters:
  - I) MSGLEVEL=(0.0)
  - ii) MSGLEVEL=(2,1)
  - iii) MSGLEVEL=(1,1)
- 7. What is the purpose of the MSGCLASS parameter?
- 8. What are the parameters used with COND?
- 9. List down the different types of comparison operators & their meaning .

- 10. What is the function of the TYPRUN parameter?
- 11. What are the subparameters that can be used with TYPRUN?
- 12. What is the function of the TIME parameter?
- 13. What is the purpose of the EXEC statement?
- 14. What are the additional keyword parameters used on the EXEC statement?
- 15. What is the difference between the following statements :
  - step#1 exec PGM=accpay
  - ii) step#1 exec tbalance
- 16. What is the error in the following JCL statements:
  - I) //step#three exec pgm=hkbc762
  - ii) //step#3 exec pgm = hkbc762
  - iii) //step#3 exec pgr = hkbc672
- 17. Name the system library from which modules are retrieved at execution time .
- 18. What is the purpose of the JOBLIB statement?
- 19. If JOBLIB & STEPLIB statements are both included in a job , then which statement would overide .
- 20. What is the purpose of the PARM parameter?
- 21. What is the pupose of the DD statement?
- 22. How would u specify the device for a dataset in a DD statement?
- 23. What is the function of the following DD statement //ddname DD \*
- 24. What is the purpose of the SYSOUT Parameter in the DD statement?
- 25. What are the two ways of specifying Temporary Data Sets?
- 26. What are the advantages of coding the DISP parameter with MOD rather than NEW?
- 27. Explain the function of the following Statement: //ddname DD DISP=(NEW,CATLG,DELETE)
- 28. What is the default value of the third DISP subparameter?
- 29. What is Backward Referencing?
- 30. What is the purpose of Concatenating Data Sets?
- 31. What is the result of a READ operation on a Dummy Data set?
- 32. What are the functions of the following ddnames: SYSUDUMP, SYSABEND, SYSMDUMP
- 33. What are GDGs ?

COBOL, JCL, CICS, DB2, IMS & VSAM (QUESTION BANK)	
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#### **Customer Information Control System(CICS)**

IBM's Customer Information Control System (CICS) is an on-line teleprocessing system developed by IBM. By providing a sophisticated control and service database/data communication system, the application developer can concentrate on fulfilling specific business needs rather than on communication and internal system details. CICS allows data to be transmitted from the terminal to the host computer, have the data processed, access files/databases, and then have data to be transmitted from the terminal to the host computer, have the data processed, access files/databases, and then have data transmitted back to the terminal. To accomplish that, CICS uses a telecommunication package such as VTAM or TCAM and various file access methods: VSAM, DL/1, DB2, etc.

The latest release CICS/ESA is Release 3.3.

Some of the new functionality includes:

- 1. Expanded features for the system programmer
- 2. Improved above the line storage utilization
- 3. New options for many CICS commands
- 4. Improved cross-platform communication facilities

#### Functionality

CICS provides the following support:

#### **Data Communications**

- \* An interface between the terminal and printers with CICS via a telecommunication access method (TCAM or VTAM).
- Multi Region Operation(MRO), through which more than one CICS region of a system can communicate
- \* Intersystem Communication (ISC), through which one CICS region of a system can communicate with other CICS regions in other systems

#### **Application Programming**

- Interfaces with programming languages such as COBOL and Assembler
- \* Command level translator
- \* An Execution Diagnostic Facility (EDF)
- \* A Command Interpreter

#### Data Handling

- An interface with database access methods such as DB2, DL/1, and VSAM
- \* An interface with error checking and reporting facilities

#### **Terminology:**

CICS has its own language. Some of the language abbreviations of CICS are:

SIT System Initialization Table
PCT Program Control Table
PPT Program Processing Table
TCT Terminal Control Table
FCT File Control Table

TCP Terminal Control Program

TCTUA Terminal Control Terminal User Area

DCT Destination Control Table
TDQ Transient Data Queue

TUD Transient Data Queue

EIP Execution Interface Program

FCP File Control Program
ICP Interval Control Program
KCT Task Control Program
PCP Program Control Program
SCP Storage Control Program

TCA Task Control Area

TCTTE Terminal Control Table Terminal Entry

TSQ Temporary Storage Queue

TWA Task Work Area
AID Attention Identifier
CWA Common Work Area
MRO Multi Region Operation

QID Queue Identifier

### Q1) What are the six different types of argument values in COBOL that can be placed in various options of a CICS command?

**A1**)

• **Data Value** - EX (Literal 8 or 77 KEYLEN PIC S9(4) COMP VALUE 8.)

 Data Area - EX (01 RECORD-AREA. 05 FIELD1 PIC X(5).)

Pointer-Ref - EX (05 POINTER-I PIC S9(8) COMP.)

Name – EX (05 FILE-NAME PIC X(5) VALUE 'FILEA'. )

Label – Cobol paragraph name

• **HHMMSS** – EX (77 TIMEVAL PIC S9(7) COMP3.)

#### Q2) Kindly specify the PIC clause for the following

Any BLL Cell, Data type of Length Option field, HHMMSS type of data fields

A2) Any BLL Cell - S9(8) COMP

Data type of Length Option field - **S9(4) COMP**HHMMSS type of data fields - **S9(7) COMP3** 

### Q3) Specify CICS transaction initiation process. (From the perspective of CICS control programs and control tables.)

A3) TCP places data in TIOA and corresponding entry into TCT.

KCP acquires the transaction identifier from TIOA and verifies if it is present in PCT.

SCP acquires Storage in Task Control Area (TCA), in which KCP prepares control data for the task. KCP then loads the application programs mentioned in PCT by looking for it in PPT.

If resident – real storage memory location is not present in the PPT the control is passed to PCP that loads the application programs from the physical storage location address given in PPT. The control is then passed to the application program (LOAD module).

### Q4) List the sequence of steps used to achieve "Modification in Skip Sequential Mode."

**A4**)

- I. READNEXT command
- II. Issue the ENDBR command
- III. Issue the READ command with UDTAE option.
- IV. Manipulate the record (DELETE or REWRITE command)
- V. Issue START command
- VI. Issue two READNEXT commands (One for dummy skip)
- VII. Go to step two.
- Q5) Specify the requirements for Automatic Task Initiation. (Mention the control table, it's entries and the corresponding Procedure division CICS command).
- **A5)** DFHDCT TYPE=INTRA,

DESTID=MSGS, TRANSID=MSW1, TRIGLEV=1000

**EXEC CICS WRITEO TD** 

QUEUE('MSGS'), FROM(DATA-AREA), LENGTH(MSG LEN)

END-EXEC.

- Q6) What are the commands used to gain exclusive control over a resource (for Ex a Temporary storage queue.)?
- A6) EXEC CICS ENQ EXEC CICS DEQ
  RESOURCE(QID) RESOURCE(QID)

END-EXEC END-EXEC

- Q7) What is the EIB parameter and the CICS command used to implement Pseudo-Conversational technique using single PCT - Single PPT entry?
- A7) EIBCALEN To check if COMMAREA has been passed in terurn command.

**EXEC CICS RETURN** 

TRANSID(data-name) COMMAREA(data-area) LENGTH(data-value)

**END-EXEC** 

- Q8) Mention the 5 fields available in the symbolic map for every 'NAMED' field in the DFHMDI macro? Give a brief description of these fields (Not exceeding a line).
- **A8)** FIELD+L Return the length of text entered (or for dymanic cursor positioing)

FIELD+F - Returns X(80) if data entered but erased.

FIELD+A - Used for attributes reading and setting

FIELD+I - Used for reading the text entered while receiving the map.

FIELD+O - Used for sending information on to the MAP.

Q9) What are the two ways of breaking a CPU bound process to allow other tasks to gain access to CPU.

A9) EXEC CICS DELAY INTERVAL(hhmmss)

EXEC CICS DELAY TIME(hhmmss)

END-EXEC END-EXEC

POST and WAIT commands also achieve the same result.

Q10) How do you initiate another transaction? The transaction initiated should be in a position to retrieve

information pertaining to which transaction has initiated it and from which terminal. (Code the required CICS

commands)

**A10)** EXEC CICS START

INTERVAL(hhmmss)/TIME(hhmmss)

TRANSID('TRAN')

TERMID('TRM1)

FROM(data-area)

LENGTH(data-value)

RTRANSID(EIBTRNID)

RTERMID(EIBTRMID)

**END-EXEC** 

**EXEC CICS RETRIEVE** 

INTO(data-area)

LENGTH(data-value)

RTRANSID(data-name)

RTERMID(data-name)

**END-EXEC** 

Q11) Mention the option (along with argument type) used in a CICS command to retrieve the response code after

execution of the command.

**A11)** RESP( S9(8) COM.)

Q12) What's the CICS command used to access current date and time?

**A12)** ASKTIME.

Q13) Into what fields will the date and time values be moved after execution of the above command?

**A13)**EIBDATE & EIBTIME.

Q14) How do you terminate an already issued DELAY command?

**A14)** EXEC CICS CANCEL

REQID(id)

**END-EXEC** 

Q15) How do you dynamically set the CURSOR position to a specific field?

A15) MOVE -1 to FIELD+L field. Mention CURSOR option in the SEND command.

Q16) Which option of the PCT entry is used to specify the PF key to be pressed for initiating a transaction?

**A16)**TASKREQ=PF1

Q17) Specify the CICS command used to read a VSAM record starting with prefix "F". Code all the relevant options.

**A17)**EXEC CICS READ

DATASET('FILENAME')

INTO(data-area)

RIDFLD(data-area)

KEYLENGTH(1)

**GENERIC** 

LENGTH(WK-LEN)

END-EXEC.

Q18) Mention the option used in the CICS READ command to gain accessibility directly to the file I/O area. (Assume COBOL-II).

A18) SET(ADDRESS OF LINKAGE-AREA).

- Q19) Which command is used to release a record on which exclusive control is gained? A19) EXEC CICS UNLOCK END-EXEC.
- Q20) How do you establish a starting position in a browse operation? A20) EXEC CICS STARTBR------- END-EXEC.
- Q21) What is the option specified in the read operation to gain multiple concurrent operations on the same dataset?

  A21)REQID(value).
- Q22) What is the CICS command that gives the length of TWA area?
  A22)EXEC CICS ASSIGN
  TWALENG(data-value)

END-EXEC.

- **Q23)** What are the attribute values of Skipper and Stopper fields? A23) ASKIP, PROT.
- Q24) How do you set the MDT option to 'ON' status, even if data is not entered?

  A24) Mention FSET option in DFHMDF or set it dynamically in the program using FIELD+A attribute field.
- Q25) What option is specified in the SEND command to send only the unnamed fields on to the screen?

  A25) MAPONLY
- Q26) Which CICS service transaction is used to gain accessibility to CICS control tables? Mention the one that has the highest priority.

A26) CEDA

Q27) What is the most common way of building queue-id of a TSQ? (Name the constituents of the Queue ID).

A27) TERMID+TRANSACTION-ID.

- **Q28)** Into which table is the terminal id registered? A28) TCT.
- **Q29)** How and where is the TWA size set? . A29) TWASIZE=300 in PCT table.
- **Q30)** Which transient data queue supports ATI? A30) INTRA-PARTITION Data queue.

Q31) Code the related portions of CICS/COBOL-I programs to gain addressability to TWA area assigned to a

particular task. Assume that the size of TWA area is 300 bytes. What are the advantages if COBOL-II is used

in the place of COBOL? Code the above requirement in COBOL-II.

A31)

COBOL- II PROGRAM

LINKAGE SECTION.

01 PARMLIST.

02 FILLER PIC S9(8) COMP.

2 TWA-PTR S(98) COMP.

1 TWA-DATA-LAYOUT.

2 DATA-AREA PIC X(300).

PROCEDURE DIVISION.

. . . . . . . . . . .

**EXEC CICS ADDRESS** 

TWA(TWA-PTR)

**END-EXEC** 

SERVISE RELOAD TWA-DATA-LAYOUT.

COBOL- II PROGRAM

LINKAGE SECTION.

01 TWA-DATA-LAYOUT.

05 DATA-AREA PIC X(300).

PROCEDURE DIVISION.

.....

**EXEC CICS ADDRESS** 

TWA(ADDRESS OF TWA-DATA-LAYOUT)

**END-EXEC** 

.....

Q32) Code a program meeting the following requirements.

'EMPS' is a transaction used to return information pertaining to an employee when the "EMPID" is entered on the screen. The information pertaining to an employee is present in a VSAM/KSDS dataset registered in FCT as "EMPINFOR". The map and the working storage section of the emp-info are given for reference. If the employee id is found the information has to be sent to the screen (Status field) with the message "Emp Id: XXX found.". If the emp-id key is not found then status field should array the message "Key not found." and the 'EMP ID" field should be set to bright. If the Exit option is set to "Y" then the task has to terminated. Use pseudo-conversation technique three (Single PCT and PPT).

**EMPLOYEE INFORMATION FORM** 

EMP ID: XXX

EMP NAME : @@@@@@@@@@@@@@@@@@@@@@@@@@@@@

EMP DESIG: @@@@@ SEX: @

DEPARTMENT: @@@@@@@@@@

SALARY : \$\$\$\$\$\$

```
STATUS
                EXIT: X
      X - Input Field
      @ - Output field (Alphanumeric)
      $ - Output field (Numeric)
      Mapname - EMPFORM
      Mapsetname - EMPFORM
     Label given to various 'named' fields on the DFHMDF macro while defining the map shown above.
     EMPID, EMPNAME, EMPDESIG, DEPART, SEX, SALARY, STATUS and EXITINP.
     Structure of the VSAM/KSDS file.
     Working-Storage Section.
     01 EMP-IOAREA.
            05 EMP-REC.
                   10 EMP-KEY PIC XXX.
                   10 EMP-NAME PIC X(32).
                   10 EMP-SEX PIC X.
                   10 EMP-DEPT PIC X(10)
                   10 EMP-DESIG PIC X(5).
                   10 EMP-SAL PIC 9(7).
A32) COBOL-II PROGRAM.
      WORKING-STORAGE SECTION.
                               PIC S9(4) COMP.
      77
            LENGTH-OF-AREA
                               PIC S9(8) COMP.
      77
            WS-RCODE
      1
            STATUS.
            02 NORMAL.
                   05
                         FILLER PIC X(8) VALUE 'EMP ID: '.
                   05
                         EMP-ID
                                      PIC X(3).
                                      PIC X(6) VALUE 'FOUND'.
                   05
                         FILLER
            02 ABNORMAL REDEFINES NORMAL.
                   05
                         ABMSG
                                             PIC X(17).
      01 EMP-IOAREA.
                   EMP-REC.
            05
                         10
                               EMP-KEY
                                            PIC XXX.
                         10
                                            PIC X(32).
                               EMP-NAME
                         10
                               EMP-SEX
                                            PIC X.
                                            PIC X(10)
                         10
                               EMP-DEPT
                         10
                               EMP-DESIG
                                            PIC X(5).
                         10
                               EMP-SAL
                                            PIC 9(7).
      LINKAGE SECTION.
      1
            DFHCOMMAREA.
            05
                   INPVAL
                               PIC X(3).
```

PROCEDURE DIVISION.

```
IF EIBCALEN=0
            EXEC CICS SEND
                  MAP('EMPFORM')
                  MAPSET('EMPFORM')
                  ERASE
            END-EXEC.
            MOVE 3 TO LENGTH-OF-AREA
            EXEC CICS RETURN
                  TRANSID('EMPS')
                  COMMAREA('SEC')
                  LENGTH(DATA-VALUE)
            END-EXEC.
            INPVAL = 'SEC'
ELSE IF
            EXEC CICS RECEIVE
                  MAP('EMPFORM')
                  MAPSET('EMPFORM')
            END-EXEC.
            EXEC CICS READ
                  DATASET('EMPINFOR')
                  INTO(EMP-IOAREA)
                  RIDFLD(EMPIDI)
                  LENGTH(LENGTH-OF-AREA)
                  RESP(WS-RCODE)
            END-EXEC.
            IF WS-RCODE NOT = DFHRESP(NORMAL)
                  MOVE 'KEY NOT FOUND' TO ABMSG'
                  MOVE DFHBMBRY TO EMPIDA
            ELSE
                  MOVE EMP-NAME TO EMPNAMEO
                  MOVE EMP-SEX TO SEXO
                  MOVE EMP-DESIG TO EMPDESIGO
                  MOVE EMP-SAL TO SALARY
                  MOVE EMP-DEPT TO DEPARTO
                  MOVE EMP-KEY TO EMP-ID
                  MOVE STATUS TO STATUSO.
            EXEC CICS SEND
                  MAP('EMPFORM')
                  MAPSET('EMPFORM')
                  ERASE
            END-EXEC.
            MOVE 3 TO LENGTH-OF-AREA
            EXEC CICS RETURN
                  TRANSID('EMPS')
                  COMMAREA('SEC')
                  LENGTH(LENGTH-OF-AREA)
```

END-EXEC.

**EXEC CICS RETURN** 

END-EXEC.

ELSE IF (EXITINPI NOT = 'Y')

**EXEC CICS RETURN** 

END-EXEC.

The following are most frequently asked questions (FAQS):

#### Q33) What does "Pseudo Conversational" mean?

A33) The programming technique in which the task will not wait for the end-user replies on the terminal. Terminating the

task every time the application needs a response from the user and specifying the next transaction to be started when

the end user press any attention key (Enter, PF1 through PF24, PA1,PA2 and Clear) is pseudo-conversational

processing.

### Q34) Explain the means of supporting pseudo conversation programming. (E.g. Storing and restoring of states,

control flow, error handling)

A34) When we send a map using SEND MAP command. Immediately we release the program by using EXEC

CICS RETURN command. In this command we mention the TRANSACTION ID which is to be executed

after receiving the map. In this command we also specify the data that should be stored in

COMMUNICATION AREA for later use. When this command is executed the corresponding program is

released from the memory. After receiving the response from the terminal the program is again loaded and this

time the data which we stored in communication area will be copied into the working storage section. And

the map will be received with RECEIVE MAP command.

The variable EIBCALEN in EIB holds the length of communication area. In procedure division we checks the value of EIBCALEN If it is zero, we first send the map followed by RETURN command. Otherwise, that is if EIBCALEN is not zero, we know that this transaction is not running first time and we receive the map by using RECEIVE MAP command.

#### Q35) What is the function of the CICS translator?

A35) The CICS translator converts the EXEC CICS commands into call statements for a specific programming language. There are CICS translators for Assembler, COBOL, and PL/1.

### Q36) How can you start a CICS transaction other than by keying the Transaction ID at the terminal?

A36) By coding an EXEC CICS START in the application program

- 1. By coding the trans id and a trigger level on the DCT table
- 2. By coding the trans id in the EXEC CICS RETURN command
- 3. By associating an attention key with the Program Control Table
- 4. By embedding the TRANSID in the first four positions of a screen sent to the terminal.
- 5. By using the Program List Table

#### Q37) What is the purpose of the Program List Table?

A37) The Program List Table records the set of applications programs that will be executed automatically at CICS start-up time.

### Q38) What are the differences between and EXEC CICS XCTL and an EXEC CICS START command?

A38) The XCTL command transfer control to another application (having the same Transaction ID), while the START command initiates a new transaction ID (therefore a new task number). The XCTL continues task on the same terminal. START can initiate a task on another terminal.

### Q39) What are the differences between an EXEC CICS XCTL and an EXEC CICS LINK command.

A39) The XCTL command transfer control to an application program at the same logical level (do not expect to control back), while the LINK command passes control to an application program at the next logical level and expects control back.

### Q40) What happens to resources supplied to a transaction when an XCTL command is executed?

A40) With an XCTL, the working storage and the procedure division of the program issuing the XCTL are released. The I/O areas, the GETMAIN areas, and the chained Linkage Section areas (Commarea from a higher level) remain. All existing locks and queues also remain in effect. With a LINK, however, program storage is also saved, since the transaction expects to return and use it again.

#### Q41) What CICS command do you need to obtain the user logon-id?

A41) You must code EXEC CICS ASSIGN with the OPERID option.

#### Q42) What is a resident program?

A42) A program or map loaded into the CICS nucleus so that it is kept permanently in main storage and not deleted when CICS goes "Short On Storage".

#### Q43) What is EIB. How it can be used?

A43) CICS automatically provides some system-related information to each task in a form of EXEC Interface Block (EIB), which is unique to the CICS command level. We can use all the fields of EIB in our application programs right away.

#### 044) What is some of the information available in the EIB area?

A44)

- I. The cursor position in the map
- II. Transaction ID
- III. Terminal ID
- IV. Task Number
- V. Length of communication area
- VI. Current date and time
- VII. Attention identifier

#### Q45) What information can be obtained from the EIBRCODE?

A45) The EIBRCODE tells the application program if the last CICS command was executed successfully and, if not, why not.

#### Q46) What is the effect of including the TRANSID in the EXEC CICS RETURN command?

A46) The next time the end user presses an attention key, CICS will start the transaction specified in the TRANSID option.

#### Q47) Explain how to handle exceptional conditions in CICS.

A47) An abnormal situation during execution of a CICS command is called an exceptional condition".

There are various ways to handle these exception conditions:

- 1. **Handle Condition Command:** It is used to transfer control to the procedure label specified if the
  - exceptional condition specified occurs.
- 2. **Ignore Condition Command:** It causes no action to be taken if the condition specified occurs in

the program. That is control will be returned to the next instruction following the command which

- encountered the exceptional condition.
- 3. **No Handle Option:** This option can be specified in any CICS command and it will cause no

action to be taken for any exceptional condition occurring during execution of this command.

- 4. **RESP Option:** This option can be specified in any CICS command. If the RESP option is
- specified in a command, CICS places a response code at a completion of the command. The
  - application program can check this code, then proceed to the next processing.

#### Handle condition:

Invalid handling of CICS error condition within the program causing the looping. Here is one example, most program have EXEC CICS HANDLE CONDTION ERROR(label) or EXEC CICS HANDLE ABEND LABEL(label) to trap any error condition or abend. This type of coding is usually acceptable if they handle the error / abend correctly in their handling paragraph. However, the program often cause another error or abend within the handling routine. In that case, looping or sos will occur. I strong recommend that the following statement should be included in their ERROR handling paragraph.

EXEC CICS HANDLE CONDTION ERROR END-EXEC. It means that from now on, CICS will handle all the errors and will not go back to error handling routine .For HANDLE ABEND, code EXEC CICS HANDLE ABEND CANCEL instead. Please check the application program reference manual for further explanation of these two commands. Besides, not only these two HANDLE will cause the program, other type of error handle might cause loop too. So code the HANDLE command carefully. It is a good program practice to deactivate the error handling by EXEC CICS HANDLE CONDITION condition END-EXEC. Once you know that the program won't need it anymore.

#### Q48) What is the function of the EXEC CICS HANDLE CONDITION command?

A48) To specify the paragraph or program label to which control is to be passed if the "handle condition" occurs.

**Q49)** How many conditions can you include in a single HANDLE CONDITION command? A49) No more than 16 in a single handle condition. If you need more, then you must code another HANDLE CONDITION

command.

#### Q50) What is the EXEC CICS HANDLE ABEND?

A50) It allows the establishing of an exit so cleanup processing can be done in the event of abnormal task termination.

### Q51) What is the difference between EXEC CICS HANDLE CONDTION and an EXEC CICS IGNORE command?

A51) A HANDLE CONDITION command creates a "go-to" environment. An IGNORE command does not create a go-to environment; instead, it gives control back to the next sequential instruction following the command causing the condition. They are opposites.

#### Q52) What happens when a CICS command contains the NOHANDLE option?

A52) No action is going to be taken for any exceptional conditional occurring during the execution of this command. The abnormal condition that occurred will be ignored even if an EXEC CICS HANDLE condition exist. It has the same effect as the EXEC CICS IGNORE condition except that it will not cancel the previous HANDLE CONDITION for any other command.

## Q53) When a task suspends all the handle conditions via the PUSH command, how does the task reactivate all the handle conditions?

A53) By coding an EXEC CICS POP HANDLE command.

#### Q54) Explain re-entrancy as applies to CICS.

A54) Reentrant program is a program which does not modify itself so that it can reenter to itself and continue processing after an interruption by the operating system which, during the interruption, executes other OS tasks including OS tasks of the same program. It is also called a "reenterable" program or "serially reusable" program.

A quasi-reentrant program is a reentrant program under the CICS environment. That is, the quasi-reentrant program is a CICS program which does not modify itself. That way it can reenter to itself and continue processing after an interruption by CICS which, during the interruption, executes other tasks including CICS tasks of the same program. In order to maintain the quasi-reentrancy, a CICS application program must follow the following convention:

**Constants in Working Storage:** The quasi-reentrant program defines only constants in its ordinary data area (e.g. working Storage Section ). These constants will never be modified and shared by the tasks.

**Variable in Dynamic Working Storage:** The quasi reentrant program acquires a unique storage area (

called Dynamic Working Storage --DWS) dynamically for each task by issuing the CICS macro

equivalent GETMAIN. All variables will be placed in this DWS for each task. All counters would have to be initialized after the DWS has been acquired.

**Restriction on Program Alteration:** The program must not alter the program itself. If it alters a CICS macro or command, it must restore the alteration before the subsequent CICS macro or command.

#### Q55) What are the CICS commands available for program control?

A55) The following commands are available for the Program Control services:

- 1. **LINK:** To pass control to another program at the lower level, expecting to be returned.
- 2. **XCTL:** To pass control to another program at the same level, not expecting to be returned.
- 3. **RETURN:** To return to the next higher-level program or CICS.
- 4. **LOAD:** To load a program.
- 5. **RELEASE:**To release a program.

#### Q56) How is addressability achieved to the data outside programs working-storage.?

- A56) The Base Locator for Linkage (BLL) is an addressing convention used to address storage outside the Working Storage Section of an application program. If BLL is used for the input commands (e.g.: READ, RECEIVE), it will improve the performance, since the program would be accessing directly the input buffer outside of the program. In order to work as intended, the program must construct BLL based on the following convention:
  - 1). The parameter list must be defined by means of a 01 level data definition in the Linkage Section as the first area definition to the Linkage Section, unless a communication area is being passed to the program, in which case DFHCOMMAREA must be defined first. The parameter list consists of a group of the address pointers, each of which is defined as the full word binary field ( S9(8) COMP ). This is called the BLL cells.
  - 2). The parameter list is followed by a group of 01 level data definitions, which would be the actual
  - data areas. The first address pointer of the parameter list is set up by CICS for addressing the parameter list itself. From the second address pointer onward, there is a one-to-one correspondence between the address pointers of the parameter list and 01 level data definitions.
  - 3). VS COBOL II provides CICS application programs with a significant improvements in the area of addressability through the special ADDRESS register. Therefore, if an application program is written in VS COBOL II, the program is no longer requires building the BLL cells in the Linkage Section.
- **Q57) Explain the various ways data can be passed between CICS programs.**A57) Data can be passed between CICS programs in three ways- COMMAREA, TRASIENT DATA OUEUE &

TEMPORARY STORAGE QUEUE.

Data can be passed to a called program using the COMMAREA option of the LINK or XCTL command in a calling program. The called program may alter the data content of COMMAREA and the changes will be available to the calling program after the RETURN command is issued in the called program. This implies that the called program does not have to specify the COMMAREA option in the RETURN command.

If the COMMAREA is used in the calling program, the area must be defined in the Working Storage Section of the program (calling), whereas, in the called program, the area must be defined as the first area in the Linkage Section, using reserved name DFHCOMMAREA.

### Q58) What is the difference between using the READ command with INTO option and SET option?

A58) When we use INTO option with the READ command the data content of the record will be moved into the specified field defined in the Working Storage Section of the program. When we use SET option with the READ command, CICS sets the address pointer to the address of the record in the file input / output area within CICS, so that the application program can directly refer to the record without moving the record content into the Working Storage area defined in the program. Therefore, the SET option provides a better performance than the INTO option.

### **Q59)** Can we define an alternate index on VSAM/RRDS ? A59) No

### Q60) What is the difference between the INTO and the SET option in the EXEC CICS RECEIVE MAP command?

A60) The INTO option moves the information in the TIOA into the reserved specified area, while the SET option simply returns the address of the TIOA to the specified BLL cell or "address-of" a linkage-section.

### Q61) How to establish dynamic cursor position on a map? How to get the cursor position when we receive a map?

A61) We dynamically position a cursor through an application program using a symbolic name of the symbolic map by placing -1 into the field length field (i.e., fieldname + L) of the field where you wish to place the cursor. The SEND MAP command to be issued must have the CURSOR option (without value). Also, the mapset must be coded with MODE = INOUT in the DFHMSD macro. We get the cursor position when we receive a map by checking EIBCPOSN, which is a halfword (S9(4) COMP) binary field in EIB, and contains offset position (relatively to zero) of the cursor on the screen.

#### Q62) What is MDT?

A62) MDT ( Modified Data Tag ) is one bit of the attribute character. If it is off (0), it indicates that this field has not been modified by the terminal operator. If it is on (1), it indicates that this field has been modified by the operator. Only when MDT is on, will the data of the field be sent by the terminal hardware to the host computer (i.e., to the application program, in end). An effective use of MDT drastically reduces the amount of data traffic in the communication line, thereby improving performance significantly. Therefore, BMS maps and CICS application programs should be developed based on careful considerations for MDT.

### Q63) What are the three ways available for a program to position the cursor on the screen?

A63)

- I. Static positioning. Code the insert cursor (IC) in the DFHMDF BMS macro.
- II. Relative positioning. Code the CURSOR option with a value relative to zero(position 1,1 is zero) .
- III. Symbolic positioning. Move high values or -1 to the field length in the symbolic map(and code CURSOR on the

SEND command).

#### Q64) Name three ways the Modified Data Tag can be set on?

A64) The Modified Data Tag can be set on:

- 1. When the user enters data into the field.
- 2. When the application program moves DFHBMFSE to the attribute character.
- 3. By defining it in the BMS macro definition.

#### Q65) What is a mapset?

A65) A mapset is a collection of BMS maps link-edited together.

#### O66) What is the function of DFHMDF BMS macro?

A66) The DFHMDF macro defines fields, literal, and characteristics of a field.

#### Q67) Why is a TERM ID recommended in naming a TSQ?

A67) In order to avoid confusion and to maintain data security, a strict naming convention for QID will be required in the installation. Moreover, for a terminal-dependent task (e.g., pseudo-conversational task), the terminal id should be included in QID in order to ensure the uniqueness of TSQ to the task.

#### Q68) Explain the basic difference between Intra partition TDQ and Extra partition TDQ.

A68)

INTRA PARTITION TD QUEUES

It is a group of sequential records which are produced by the same and / or different transactions within a CICS region.

These Qs are stored in only one physical file ( VSAM ) in a CICS region, which is prepared by the system programmer.

Once a record is read from a queue, the record will be logically removed from the queue; that is the record cannot be read again.

EXTRA PARTITION TD OUEUEs

It is a group of sequential records which interfaces between the transactions of the CICS region and the systems outside of CICS region.

Each of these TDQs is a separate physical file, and it may be on the disk, tape, printer or plotter.

### Q69) What are the differences between Temporary Storage Queue (TSQ) and Transient Data Queue (TDQ).?

A69) Temporary Storage Queue names are dynamically defined in the application program, while TDQs must first be defined in the DCT (Destination Control Table). When a TDQ contains certain amount of records (Trigger level), a CICS transaction can be started automatically. This does not happen when using a TSQ. TDQ(extra partition) may be used by batch application; TSQ cannot be accessed in batch. The Transient Data Queue is actually a QSAM file. You may update an existing item in a TSQ. A record in a TDQ cannot be updated. Records in TSQ can be read randomly. The TDQ can be read only sequentially. Records in Temporary Storage can be read more than once, while records stored in Temporary Data Queues cannot. With TDQs it is "one read" only.

### Q70) What is the difference between getting the system time with EIBTIME and ASKTIME command?

A70) The ASKTIME command is used to request the current date and time. Whereas, the EIBTIME field have the value at the task initiation time.

#### Q71) What does the following transactions do?

A71) **CEDF**: CICS-supplied Execution Diagnostic Facility transaction. It provides interactive program

execution and debugging functions of a CICS programs.

**CEMT :** CICS-supplied Extended Master Terminal transaction. It displays or manipulates CICS

control environment interactively.

**CEBR :** CICS-supplied Temporary Storage Browse transaction. It displays the content of Temporary Storage Queue (TSQ).

**CECI:** CICS-supplied Command Interpreter transaction. It verifies the syntax of a CICS command

and executes the command.

#### Q72) Explain floating maps with illustration.

A72) Maps which can position themselves relative to the previous maps on the screen or page are known as

the floating maps. For this you have to use special positional operands to LINE and COLUMN parameters of the BMS macro definition. They are SAME, NEXT. Actually this floating map concept is there only in Full BMS where as it is not available in Min. or Standard BMS macros.

RECEIVE MAP is not recommended in the case of floating maps. Hence these maps are normally used to send information such as selected records from a database to screen but not for data entry. A mapset can contain more than one map in it, you may use all these maps to build a screen. In that case there are two ways to send these maps on to the screen

- i ) Use separate SEND MAP commands one for each map involved. or
- ii) Use ACCUM operand along with SEND MAP command and while sending really on to the

screen use SEND PAGE to display them at one shot. The second one is called cumulative mapping scheme where you also can use floating maps.

Let's take a situation where you have to build a screen like this

HEADER MAP (no. of A gr. employs)

DETAIL MAP (employee list)

TRAILER MAP (Press a key to continue...)

Under such situations whatever the detail map needed that is to be displayed again and again to display all the information one screenful at a time. In this floating map concept helps.

Code the map like this

```
M1 DFHMDİ ..... HEADER=YES,JUSTIFY=FIRST......
M2 DFHMDI ..... <u>LINE=NEXT</u>.....
M3 DFHMDI ......TRAILER=YES,JUSTIFY=LAST.....
```

Here M2 is detail map, which is coded as floating map. Procedure:

Every time using cumulative map technique send header (first) and followed by detail map next into a page buffer once the page is full an overflow occurs by using CICS HANDLE OVERFLOW command send first trailer map then header map ( This will do two things a) it sends previous map on to the screen b) starts fresh page buffer ). Repeated this until no more records to be retrieved. Here M2 is the one which holds the record values read from the file.

#### Q73) What is the function of the Terminal Control Table(TCT)?

A73) The TCT defines the characteristics of each terminal with which CICS can communicate.

#### Q74) What does it mean when EIBCALEN is equal to zeros?

A74) When the length of the communication area (EIBCALEN) is equal to zeros, it means that no data was passed to the application.

### Q75) How can the fact that EIBCALEN is equal to zeros be of use to an application programmer?

A75) When working in a pseudo-conversational mode, EIBCALEN can be checked if it is equal to zero. A programmer can use this condition as a way of determining first time usage(of the program).

### Q76) Which CICS system program is responsible for handling automatic task initialization?

A76) The Transient Data Program(TDP).

# Q77) In an on-line environment, how can you prevent more than one user from accessing the same Transient Data Queue at the same time?

A77) By issuing an EXEC CICS ENQ against the resource. When processing is completed, a DEQ should be executed.

### Q78) When an application is invoked via the EXEC CICS START command with the from option, how does the

#### application gain access to the common area?

A78) An EXEC CICS RETRIEVE command will access the common area.

### Q79) The DFHCOMMAREA is used to pass information from one application to another. What are some other ways

#### that this function can be accomplished?

A79) You can also pass information in the following ways.

- By using a temporary storage queue
- By using an intrapartition TDQ
- By using the Task Work Area
- By using TCTUA
- Through a file

#### Q80) How do you define Task Work Area?

A80) By defining it on the PCT (the Program Control Table)

#### Q81) What information do you get when an EXEC CICS STARTCODE is issued?

A81) You will be able to determine if the application was started by (1) a transient data trigger level(QD), (2) a START command (S,SD), (3) user (U) or terminal input (TD), or (4) Distributed Program Link(D,DS).

### Q82) Which CICS command must be issued by the application program in order to gain access to the Common

#### Work Area(CWA)?

A82) EXEC CICS ADDRESS with CWA option.

### **Q83)** In which CICS table would you specify the length of the TASK WORK AREA (TWA)? A83) In the Program Control Table(PCT).

#### Q84) What is a deadlock?

A84) Deadlock (also known as a "deadly embrace") occurs when a task is waiting for a resource held by another task which, in turn, is waiting for a resources held by the first task.

#### Q85) Explain the term Transaction routing?

A85) Transaction routing is a CICS mode of intercommunication which allows a terminal connected to local CICS to execute another transaction owned by a remote CICS.

#### Q86) Explain the term Function Request Shipping?

A86) Function request shipping is one of the CICS modes of intercommunication which allows an application program in a local CICS to access resources owned by a remote CICS.

#### Q87) Explain the term "MRO" (Multi Region Operation)?

A87) MRO is the mechanism by which different CICS address spaces with in the same CPU can communicate and share resources.

#### Q88) What are different system tables used in CICS?

A88) PCT, FCT, TCT, DCT, PPT

#### Q89) What is multitasking and multithreading?

A89) Multitasking is the feature supported by the operating system to execute more than one task simultaneously. Multithreading is the system environment where the tasks are sharing the

same programs load module under the multitasking environment. It is a subset of multitasking since it concerns tasks which use the same program.

#### Q90) What is the difference between link xctl?

A90) Link is temporary transfer of control. Xctl is permanent transfer of control

#### Q91) Name some of the common tables in CICS and their usage.

A91) PCT Program Control Table - defines each transaction, containing a list of

valid transaction

identifiers (transid) where each transaction is paired

with its matching

program;

PPT Program Processing Table

- contains a list of valid program names and maps and

whether a

current version is in the CICS region or needs to be

brought in as a new copy;

FCT File Control Table

- contains a list of files known to CICS, the dataset name

and status

(closed/open, enabled/disabled);

TCT Terminal Control Table - a list of the terminals known to CICS.

#### Q92) Name some common CICS service programs and explain their usage?

A92) Terminal Control, File Control, Task Control, Storage Control, etc. Each CICS services program controls the usage

and status for its resource (file, terminal, etc) within the CICS region.

#### Q93) What is meant by a CICS task?

A93) A CICS task exists from the time the operator presses the enter key until the application program returns control to CICS.

#### Q94) What is meant by program reentrance?

A94) A program is considered reentrant if more than one task can execute the code without interfering with the other tasks' execution.

#### Q95) What is the common systems area (CSA)?

A95) The common systems area is the major CICS control block that contains system information, including pointers to

most other CICS control blocks. The CSA points to all members of STATIC storage.

#### Q96) What is the COMMAREA(communications area)?

A96) This is the area of main storage designed to let programs or tasks communicate with one another, used in programs via

RETURN, XCTL and LINK commands.

#### Q97) What is the EIB (execute interface block)?

A97) The execute interface block lets the program communicate with the execute interface program, which processes CICS

commands. It contains terminal id, time of day and response codes.

#### Q98) What is an MDT (Modified Data Tag) - it's meaning and use?

A98) The modified data tag is the last bit in the attribute byte for each screen field. It indicates whether the corresponding field has been changed.

#### Q99) What is a transid and explain the system transid CEMT?

A99) Transid is a transaction identifier, a four character code used to invoke a CICS task. CEMT is the master terminal

transaction that lets you display and change the status of resources - it is the primary CICS service transaction.

#### Q100) What is the common work area (CWA)?

A100) The common work area is a storage area that can be accessed by any task in a CICS system.

#### Q101) How do you access storage outside your CICS program?

A101) In COBOL storage was accessed via BLL cells using the SET option of ADDRESS commands. In COBOL II the

special register, ADDRESS OF lets you reference the address of any Linkage Section field.

### Q102) How does COBOL II and CICS release 1.7 provide for exceptional conditions and how does that differ from

#### **VS COBOL and earlier CICS releases?**

A102) VS COBOL used the HANDLE CONDITION command to name routines to pass program control when exceptional

conditions were encountered. COBOL II and CICS release 1.7 introduced the RESP option on many  ${\sf CICS}$ 

commands.

#### Q103) What is the meaning and use of the EIBAID field?

A103) EIBAID is a key field in the execute interface block; it indicates which attention key the user pressed to initiate the task.

#### Q104) How do you control cursor positioning?

A104) It's controlled by the CURSOR option of the SEND MAP command using a direct (0 through 1919) or symbolic value.

#### Q105) What are attribute bytes and how and why are they modified?

A105) Attribute bytes define map field characteristics (brightness, protection, etc); they are modified prior to issuing a

SEND MAP command, eq. from normal to intense to highlight an error field.

### Q106) How do you invoke other programs? What are the pros and cons of each method? A106) There are three ways:

- 1) Use a COBOL II CALL statement to invoke a subprogram. This method is transparent to CICS, which sees only the one load module.
- 2) An EXEC LINK is similar to a call; it invokes a separate CICS program and ends with a RETURN to the

invoking program. or

3) An EXEC XCTL which transfers control to another CICS program and does not get control back.

#### Q107) What is BMS?

A107) BMS is Basic Map Support; it allows you to code assembler level programs to define screens.

#### Q108) What is the difference between FSET and FRSET?

A108) FSET specifies that the modified data tag should be turned on before the map is sent to the screen. FRSET turns off

the attribute byte; it's used to transmit only changed data from the terminal.

#### Q109) What is the difference between the enter key, the PF keys and the PA keys?

A109) The enter and PF keys transmit data from the screen; the PA keys tell CICS that a terminal action took place, but

data is not transmitted.

### Q110) Explain the difference among the EXEC LINK, EXEC XCTL and Cobol II static call statements in CICS.

A110) COBOL II allows for static calls which are more efficient than the LINK instruction which establishes a new rununit.

#### Q111) Are sequential files supported by CICS?

A111) Yes, but not as part of the File Control Program. They are supported as extra partition transient data files.

### Q112) What option can be coded on the RETURN command to associate a transaction identifier with the next

terminal input?

A112) The TRANSID option.

#### Q113) What is an ASRA?

A113) An ASRA is the CICS interrupt code, the equivalent of an MVS abend code.

#### Q114) What is temporary storage?

A114) Temporary storage is either main or auxiliary storage that allows the program to save data between task invocations.

#### Q115) What is transient data?

A115) Transient data provides CICS programs with a simple method for sequential processing, often used to produce output for 3270 printers.

#### Q116) What are the two types of transient data queues?

A116) They are intrapartition, which can only be accessed from within CICS and Extrapartition, which are typically used to

collect data online, but process it in a batch environment.

#### Q117) Where are transient data sets defined to CICS?

A117) They are defined in the destination control table (DCT).

#### Q118) Once a transient data queue is read, can it be reread?

A118) No, silly! That's why IBM calls it transient.

#### Q119) Name some commands used for CICS file browsing.

A119) STARTBR, READNEXT, READPREV, ENDBR and RESETBR.

#### Q120) What other file control processing commands are used for file updating?

A120) WRITE, REWRITE, DELETE and UNLOCK.

#### Q121) What is Journal Recovery and Dynamic Transaction Backout?

A121) Journal Recovery is recovery of changes made to a file during online processing. If a file has I/O problems it is

restored from a backup taken before online processing began and the journalled changes are applied. Dynamic

transaction backout is the removal of partial changes made by a failed transaction.

#### Q122) What tables must be updated when adding a new transaction and program?

A122) At a bare minimum the Program Control Table ( PCT) and Program Processing Table (PPT) must be updated.

#### Q123) What is the meaning of the SYNCPOINT command?

A123) SYNCPOINT without the ROLLBACK option makes all updates to protected resources permanent, with the

ROLLBACK option it reverses all updates.

#### Q124) What do the terms locality of reference and working set mean?

A124) They refer to CICS efficiency techniques. Locality of reference requires that the application program should

consistently reference instructions and data within a relatively small number of pages. The working set is the

number of program pages needed by a task.

#### Q125) What do the keywords MAPONLY and DATAONLY mean?

A125) MAPONLY is a SEND MAP operand that sends only fields with initial values to the screen. DATAONLY is the

SEND MAP operand that specifies only data from the map area should be displayed.

#### Q126) What is the MASSINSERT option?

A126) MASSINSERT is a WRITE option that modifies normal VSAM split processing, leaving free space after the

inserted record, so subsequent records can be inserted without splits. It is ended by an UNLOCK command.

#### Q127) What is a cursor in CICS sql processing?

A127) A cursor is a pointer that identifies one row in a sql results table as the current row.

### Q128) What are the DB2 steps required to migrate a CICS DB2 program from source code to load module?

A128) A DB2 precompiler processes some SQL statements and converts others. It creates a data base request module

(DBRM) for the binding step. The bind process uses the DBRM to create an application plan, which specifies the

techniques DB2 will use to process the embedded SQL statements. The link/edit step includes an interface to the

CICS/DB2 attachment facility.

#### Q129) Name some translator and compile options and explain their meaning?

A129) For translator SOURCE option prints the program listing, DEBUG enables EDF and COBOL2 alerts the system to

use the COBOL II compiler. For the compiler XREF prints a sorted data cross reference and FDUMP prints a

formatted dump if the program abends.

#### Q130) What is the significance of RDO?

A130) RDO is Resource Definition Online. Since release 1.6 RDO allows resources (terminals, programs, transactions and

files) to be defined interactively while CICS is running.

#### Q131) What is CECI?

A131) CECI is the command level interpreter transid that interactively executes CICS commands. It is a rudimentary CICS

command debugger which does not require coding an entire program.

#### Q132) What is CEDF?

A132) CEDF is the execute diagnostic facility that can be used for debugging CICS programs.

#### Q133) What is CEBR?

A133) CEBR lets you browse the contents of a specific temporary storage queue.

#### Q134) Name and explain some common CICS abend codes?

A134) Any AEI\_ indicates an execute interface program problem - the abending program encountered an exceptional

condition that was not anticipated by the coding.  $\mathsf{APCT}$  - the program could not be found or is disabled.  $\mathsf{ASRA}$  –

most common CICS abend, indicating a program check, identified by a one-byte code in the Program Status Word

in the dump. AKCP - the task was cancelled; it was suspended for a period longer than the transaction's defined

deadlock timeout period. AKCT - The task was cancelled because it was waiting too long for terminal input.

#### Q135) What is a logical message in CICS?

A135) A logical message is a single unit of output created by SEND TEXT or SEND MAP commands. BMS collects the

separate output from each command and treats them as one entity. This technique may be used to build  ${\sf CICS}$ 

reports.

### Q136) What are the CICS commands associated with temporary storage queue processing?

A136) WRITEQ TS, READQ TS, and DELETEQ, whose meanings should be self-explanatory.

### Q137) What are the CICS commands associated with transient data queue processing? A137) WRITEQ TD, READQ TD, DELETEQ TD, ENQ and DEQ.

#### Q138) What is the meaning of the ENQ and DEQ commands?

A138) Neither command is exclusively a transient data command. The ENQ command reserves any user defined resource

for the specific task. For enqueued transient data no other task will be able to write records to it for as long as it is

engueued. DEQ removes the lock.

#### Q139) How do you delete Item 3 in a five-item TSQ?

A139) You can't--at least not directly. Options, none of them good, include:

- I. adding a logical-delete flag to the contents of each item;

III. creating a new 'copy' TSQ that excludes the unwanted item, killing the old TSQ (deleteq ts), writing the

new TSQ with the original name from the new TSQ, and then deleting the 'copy' TSQ. This way, you

will get an accurate report from NUMITEMS.

### Q140) What CICS command would you use to read a VSAM KSDS sequentially in ascending order?

A140) READNEXT reads the next record from a browse operation for any of the three VSAM files.

#### Q141) How do you get data from a task that began with a START command?

A141) The RETRIEVE command is used to get data from a task that began with a START command.

### Q142) What is interval control and what are some of the CICS commands associated with it?

A142) CICS interval control provides a variety of time-related features - common commands are ASKTIME.

FORMATTIME, START, RETRIEVE, and CANCEL.

#### Q143) What is task control and what are the CICS commands associated with it?

A143) Task control refers to the CICS functions that manage the execution of tasks. Task control commands are

SUSPEND, ENQ, and DEQ.

#### Q144) What is the CICS LOAD command?

A144) The LOAD command retrieves an object program from disk and loads it into main storage - it's primarily used for a

constant table that will be available system-wide.

#### Q145) What is the ABEND command and when would you use it?

A145) The ABEND command forces a task to end abnormally. It creates a transaction dump and invokes the dynamic

transaction backout.

### Q146) DB2 What is the difference between a package and a plan. How does one bind 2 versions of a CICS

transaction with the same module name in two different CICS regions that share the same DB2 subsystem?

A146) Package and plan are usually used synonymously, as in this site. Both contain optimized code for SQL statements - a

package for a single program, module or subroutine contained in the database request module (DBRM) library. A

plan may contain multiple packages and pointers to packages. The one CICS module would then exist in a package

that could be referenced in two different plans.

### Q147) How to build up LU 6.2 communication?" and "what Pseudo-conversational and real conversational

transaction are and their differences."

A147) Pseudo-conversational transactions are almost always the preferred method. In these mode CICS releases resources

between responses to user input, i.e. the task is ended awaiting the user response.

#### Q148) Why is it important not to execute a STOP RUN in CICS?

A148) Stop run will come out from the CICS region.

#### Q149) Why must all CICS programs have a Linkage Section?

A149) To pass parameters from appl. Program to CICS.

### Q150) A mapset consists of three maps and 10 fields on each map . How many of the following will be needed?

A150) a) DFHMSD statements 1 a b) DFHMDI statements 3 b c) DFHMDF statements 30

#### Q151) How are programs reinitiated under CICS?

A151) START COMMAND, RETURN COMMAND

#### Q152) Why doesn't CICS use the Cobol Open and Close statements?

A152) CICS AUTOMATICALLY OPENS AND CLOSES THE FILES THOSE ARE PLASED IN FCT

#### 0153) What is the difference between a Symbolic map and Physical map?

A153) SYMBOLIC MAP IS USED BY USER AND PHYSICAL MAP IS USED BY SYSTEM

#### Q154) Can a program change protected field?

A154) NO

#### Q155) How is the stopper byte different from an auto skip byte?

A155) STOPPER command will stop after completing its field , whereas AUTOSKIP command Will skip to next

unprotected field after completing its field.

### Q156) By which CICS defined field can you determine the position of the cursor on the map?

A156) ATTRIB FIELD

### Q157) How will you place cursor on a field called 'EMPNO'. This field belongs to mapset 'MAPEMPG'

and map 'MAPEMPM' and Symbolic map 'Empid-Rec'?

A157) BY INSERTING IC IN THE ATTRIB COMMAND

#### Q158) How do you place the cursor on a particular position on the screen? - GS

A158) Move -1 to the length attribute of the field and use the CURSOR option. Define the field with IC in the BMS map.
Use CURSOR(n m)??

#### Q159) What are the two outputs created as a result of generation of a map? - GS

A159) The map copybook and the load module.

#### Q160) What is the difference between physical map and symbolic map? - GS

A160) The physical map is the load module and the symbolic map is the data structure.

#### Q161) What is the attribute byte? - GS

A161) Defines the display/transmission of field. most cases is an output field from the program.

#### Q162) How do you use extended attributes?

A162) Define EXTATT=YES and the correct terminal type.

#### Q163) What are the 3 working storage fields used for every field on the map? - GS

A163) Length, attribute and input/output field.

#### Q164) What is MDT? What are FSET, FRSET?

A164) **MDT:** Bit in the attribute byte indicating modification of field on screen. Happens on an input operation.

**FSET:** Sets MDT on to ensure field is transmitted. Happens on an output operation.

**FRSET:** Resets MDT. Until this happens, field continues to be sent.

#### Q165) What is the use of DSECT parameter in BMS?

A165) Is the parameter to generate a symbolic map.

#### Q166) Do you receive the attribute byte in the symbolic map?

A166) On EOF yes.

#### Q167) How do you make your BMS maps case sensitive?

A167) Use ASIS???

#### Q168) What is effect on RECEIVE MAP when PF key is pressed? PA key is pressed?

A168) When PF key is pressed, Data transmission may happen. When PA key is pressed, Data transmission will not happen.

#### Q169) What is the difference between a PF key & a PA key?

A169) PF keys wake up the task and transmit modified data, PA keys only wake up the task.

#### Q170) Name the macros used to define the following: MAPSET MAP FIELD

A170) DFHMSD DFHMDI DFHMDF

### Q171) Can you use OCCURS in a BMS map? If you do, what are the issues related with its use?

A171) Yes. cannot use group by clause???

#### Q172) Can you define multiple maps in a BMS mapset?

A172) Yes.

#### Q173) How is the storage determined in the symbolic map, if you have multiple maps?

A173) Storage for maps redefine the first. This means largest map has to be the first.

#### Q174) What is the meaning of BMS length of field = 0?

A174) Data was not entered in the field

#### Q175) Can you simply check if length = 0 for checking if a field was modified?

A175) No, not if ERASE EOF was used.

### Q176) What do you do if you do not want characters entered by the user to be folded to uppercase?

A176) Use ASIS option on RECEIVE.

#### Q177) What does the BUFFER option in RECEIVE mean?

A177) Brings the entire datastream from the terminal buffer.

#### Q178) What are the steps you go through to a create a BMS executable?

A178) Assemble to create CSECT and Link

### Q179) When you compile a CICS program, the (pre)compiler puts an extra chunk of code. Where does it get

included and that is it called? What is its length? - GS

A179) DFHEIBLK, DFHCOMMAREA.

#### Q180) List all the CICS tables and explain their contents. - GS

A180) PPT SIT
PCT JCT
FCT SNT
DCT SRT
RCT TCT

### Q181) I have written a CICS program. What tables should I setup to run this program? - GS

A181) PPT, PCT, (FCT, DCT, RCT (if needed)).

#### Q182) In which table would you make an entry for a BMS map? - GS

A182) PPT

#### Q183) What is the content of the PPT entry? - GS

A183) Length, Source, Use count, Lang, Res count DFHRPL number

#### Q184) For a CICS-DB2 program, how is the plan referenced? - GS

A184) Uses a RCT table.

#### Q185) How is dynamic memory allocated within a CICS application program? - GS

A185) Use a GETMAIN

#### Q186) What is the use of a TDQ, TSQ? - GS

A186) Temporary data stores.

#### Q187) How do you read from a TSQ? - GS

A187) Temp storage read command

#### Q188) If I create a TSQ from one transaction, can I read it from another transaction? - GS

A188) Yes. As long as they run in the same region.

#### Q189) What are extra partition & intra partition TDQs?

A189) Extra partition TDQs are datasets used for communication b'n CICS and other CICS/Batch regions. Intrapartition

TDQs are queues for communication within regn.

#### Q190) What is trigger level in the context of TDQs?

A190) For intrapartition TDQs specify the # records at which ATI happens. not applicable for extra partition TDQs.

#### Q191) How do you fire a batch job from a CICS transaction?

A191) Define an extrapartition TDQ as an internal reader and write the JCL to it. Terminate the JCL with /\*EOF.

#### Q192) What is ATI? What kind of TDQ can be used?

A192) Automatic Task Initiation. Intra partition TDQ.

#### Q193) Do you require a table entry for a TSQ?

A193) If recovery is needed.

#### Q194) Is there any entry for TSQs in CICS tables?

A194) Yes in the DFHTST.

#### Q195) What is the use of DCT?

A195) Destination Control Table used to define TDQs

#### Q196) What is ENQ, DEQ?

A196) Task control commands to make resources serially reusable.

#### Q197) Can you issue SQL COMMIT from a CICS program? - GS

A197) Yes.

#### Q198) What is the other way of terminating a transaction? - GS

A198) EXEC CICS SYNCPOINT. Assuming it is a LUW. This will not end the Xn.

#### Q199) What is an ASRA abend?

A199) Any data exception problem SOC7, SOC4 etc.

#### O200) What is an AEY9 abend?

A200) DB2/IDMS not up.

#### Q201) What are the situations under which NEWCOPY is required?

A201) When a program has been used in CICS atleast once and then changed and recompiled.

#### Q202) What is EXEC CICS RETRIEVE?

A202) Used by STARTed tasks to get the parameters passed to them.

#### Q203) Name some important fields in the EIB block?

A203) EIBRESP, EIBCALEN, EIBRRCDE, EIBTASK, EIBDATE, EIBTIME

#### Q204) Can you use DYNAMIC calls in CICS?

A204) Yes, the called routine must be defined in PPT and the calling program must use CALL identifier..

#### Q205) How do you handle errors in CICS pgms?

A205) Check EIBRESP after the call or use the HANDLE condition.

### Q206) Suppose pgm A passes 30 bytes to pgm B thru commarea and pgm B has defined its DFHCOMMAREA to be

#### 50 bytes . Is there a problem ?

A206) Yes, if B tries to access bytes 31-50.

### Q207) When an XCTL is done, does the tranid change? Is a new task created? Does it cause an implicit

**SYNCPOINT to be issued?** 

A207) No, No, Yes.

#### Q208) How do you execute a background CICS transaction?

A208) With a START or ATI.

#### Q209) What is the difference between START and XCTL?

A209) START is used to start a new task. It is a interval control command. XCTL is used to pass control to a program

within the same task. It is a program control command.

#### Q210) What is the usage of language in the PPT entry?

A210) Language interface and call parameters???

#### Q211) Can you have CICS code in a copybook? If yes, what happens during compilation?

A211) Yes. Needs to be preprocessed.

#### Q212) What is an AICA abend?

A212) Runaway Task.

#### Q213) How would you resolve an ASRA abend?

A213) In COBOL II start with CEBR, and get the offset/instruction.

### Q214) I invoke a transaction from CICS. The program has a code: MOVE DFHCOMMAREA TO WS-AREA.

What happens to this transaction? What happens to the other transactions?

A214) Junk may get moved in. Will cause Storage violation. ????

#### Q215) When you do a START, what will the value of EIBCALEN?

A215) Zero.

#### Q216) How are VSAM files Read in CICS pgms? - GS

A216) File Control Commands. Random, Sequential, forward and backward.

#### Q217) How will you access a VSAM file using an alternate index?

A217) Thru the path. Define path as an FCT and use normal File control commands.

#### Q218) How do you rollback data written to an ESDS file?

A218) Define the file as recoverable. in cases where records have been inserted into the file, you may need to run a batch

program to logically delete the inserted records.

# Q219) I have done a START BROWSE on a VSAM dataset. Can I do another START BROWSE without doing an END BROWSE?

A219) No.

#### Q220) Can you access QSAM (seg ) files from CICS?

A220) No.

#### Q221) Can you access ESDS files from CICS?

A221) Yes.

### Q222) In the CICS command level all the re-entrancy issues are handled by the System(True or False).

A222) True

#### Q223) What are the three BMS options?

A223) Minimum, Standard, Full

#### Q224) What are the beginning and end points of an LUW called?

A224) Sync point

### Q225) The DL/I database is a hierarchical database and the DL/I access method is the access method of the

#### Information Management System (IMS)(True or False)

A225) True

Q226) Before you can use a Temporary Storage Queue you must first define the Queue name in the CICS

Temporary Queue Table)( True or False).

A226) False

Q227) The process of writing its own type of journal records by the application program, other than the automatic journaling provided by CICS is called

A227) Explicit Journaling

Q228) In order to display a formatted screen, a terminal must receive a series of data stream called Native Mode Data Stream(True or False).

A228) True

Q229) Which is the CICS control program which governs the flow of control among the CICS application

programs?

A229) Program Control Program.

Q230) What is the option of the DFHDCT macro which makes it possible to recover logically deleted records from an Intrapartition TDQ?

A230) REUSE=YES.

Q231) CICS and DB2 can exist in the same region under the Operating system (True or False)

A231) True.

Q232) What is the name of the facility provided by CICS to free the application program form the problems caused by NMDS (device and format dependence)?

A232) Terminal Paging.

Q233) What is the command which will delete a program Loaded into the main storage using LOAD command?

A233) RELEASE

Q234) Which is the option of the HANDLE AID command that will pass control to the specified label when any key is pressed?

A234) ANYKEY

Q235) What is the name of the mapset definition macro?

A235) DFHMSD

Q236) What is the access method used by DB2?

A236) SQL

0237) What is the command that is used to add a new record to the file?

A237) READ with UPDATE followed by REWRITE

Q238) What will happen when the resource security check has failed on the program which has been specified in the PROGRAM option of the LOAD command?

A238) INVREO

Q239) What is the command used to send a map to a terminal?

A239) SEND MAP

### Q240) What is the command used to request notification when the specified time has expired?

A240) POST

#### Q241) If DATAONLY option is specified in the SEND MAP command what will happen?

A241) Only the symbolic map will be send

#### Q242) What will happen if the TDQ that you want to delete is not in the DCT?

A242) QIDERR will occur

#### Q243) The read of a record from an Intrapartition TDQ is not destructive(True or False).

A243) True

#### Q244) An XCTL uses more CPU time than LINK (True or False)

A244) False

#### Q245) What is the primary function of the Sign-on Table?

A245) Register security information of all programs

### Q246) Native Mode Data Stream (NMDS) is a mixture of Buffer Control Characters(BCC) and text data (True or False).

A246) True

### Q247) When there are 2 records with the same key specified in a DELETE operation what will happen?

A247) DUPKEY condition will be set

### Q248) The application programs that contain the SQL statements must be Pre-compiled for converting the SQL

statements into equivalent COBOL statements (True or False)

A248) True

#### Q249) What are the databases that CICS can access?

A249) DB2, DL/I, ORACLE

### Q250) The first step in the development of an application system is the Requirement Analysis (True or False).

A250) True

### Q251) CICS provides an interface through which the all the DL/I services can be used under CICS(True or False).

A251) True

#### Q252) How to get the sign-on user-id from an application program?

A252) ASSIGN command with USERID option

#### Q253) What is a Logical Unit of Work (LUW)?

A253) A sequence of operations logically tied together

#### Q254) Translation Time is not reduced if the Pre-compilation is done first(True or False).

A254) True

#### Q255) What is the general Command format of CICS?

A255) EXEC CICS followed by the command

Q256) If you use the OPTIMIZE compiler option the size of the program can be reduced by 5 to 10%(True or

False).

A256) True

**Q257)** For multithreading an application program need not be re-entrant(True or False). A257) True

Q258) Before issuing an ASKTIME command what will be the values in the EIBDATE and EIBTIME fields if the

EIB?

A258) The date and time at the task initiation

Q259) What is the error condition that is set when the file specified in the NAME option is not in the FCT?

A259) PGMIDERR

- Q260) For protecting a transaction using the transaction security function, the two things that must be done are:
  - 1. in the SNT entry of the user who you which to allow to access a protected transaction, specify SCTKEY=n
  - 2. In the PCT entry of the transactions that you wish to protect specify the TRANSEC=n. (True or False)

A260) True

Q261) What are the various types of accesses that can be allowed by the SERVREQ option of the DFHFCT?

A261) ADD,BROWSE,DELETE,READ,UPDATE

- Q262) 'CICS' system services provides an interface between CICS and the operating system and carries out the functions like loading and releasing of application programs, acquiring and freeing of storage, task scheduling, etc (True or False).

  A262) True
- Q263) What are the parameters that you have to give when you are using the CSSN transaction?

A263) None

Q264) What is the command that is used to delay the processing of a task for a specified time interval or until a specified time?

A264) WAIT

Q265) NMDS is both device dependent and format dependent (True or False)

A265) True

**Q266) Which is the EIB field that gives the date when a task was started?** A266) EIBDATE

Q267) Which is the AID that will not be identified in the ANYKEY option of the HANDLE AID command?

A267) CLEAR

Q268) Reading a record from a TSQ will logically delete the record from the Queue (True or False).

A268) True

### Q269) What is the option that is used to erase all unprotected fields during a SEND MAP operation?

A269) ERASEAUP

Q270) What is the CICS command that is used to receive the un-formatted data from the terminal or logical unit of a communication network?

A270) RECEIVE

Q271) What is the command for reading a record form a TSQ?

A271) READQ TS, READQ

Q272) What will happen, if an out-of-range or negative value is specified in the LENGTH option of the SEND

command?

A272) The OUTRAGE condition will be set

Q273) Which is the control table where you specify all the transaction that are to be started by CICS after CICS

start-up?

A273) Sign-on table

Q274) A HANDLE CONDITION remains active until the end of the program or until another HANDLE

**CONDITION** command (True or False).

A274) True

Q275) In the conversational mode the system waits for the user to enter his response and then press an attention

key, and while waiting the resources are held by the program or task. So conversational mode of

programming is inefficient (True or False)

A275) True

Q276) Which is the macro used for making an entry in the PPT

A276) DFHPPT

Q277) The goal of a recovery process is to Maintain the integrity of the data processed by the system and to minimize the impact of a task or system failure (True or False).

A277) True

Q278) What is the primary objective of CICS?

A278) To provide the control and services of the DB/DC system

Q279) If no exception handling is provided in the program, what will happen?

A279) CICS will take the default action specified for the condition

Q280) What is the CICS supplied transaction which performs syntax checking of a CICS command?

A280) CEMT

Q281) What is the process of converting the CICS commands into the equivalent host language statements called?

A281) Translation

#### Q282) What is the function of the LOAD command?

A282) To fetch a program, table or map to the main storage.

#### Q283) What is the CICS Command that is used for reading a record from the TDQ?

A283) READQ

### Q284) LENGERR, NOTAUTH and PGMIDERR are some of the common exception conditions that can occur with

LINK and XCTL (True or False).

A284) False

#### Q285) Which of the following are recoverable CICS resources?

A285) Data files and data bases, Intrapartition TDQs, Auxiliary TSQs

### Q286) Which is the program which determines whether a transaction should be restarted?

A286) DTB

#### Q287) What is the command used for receiving a map from a terminal?

A287) RECEIVE MAP

### Q288) The mode of achieving conversation with the user, by sending him the message and while waiting for his

response, freeing the system resources is called

A288) Pseudo-conversation

#### Q289) Which is the command used for terminating a browse operation?

A289) ENDBR

#### Q290) What is the primary function of the Processing Program Table (PPT)?

A290) To register all programs and maps

#### Q291) Sync points cannot be requested by the application programs (True or False).

A291) False

### Q292) Which is the command that is used to dump the main storage areas related to a task?

A292) DUMP

### Q293) What is the CICS command that is used to copy a screen image of a terminal into another terminal?

A293) ISSUE COPY

# Q294) What is the name of the log which contains the information needed to restart the system, including the task sync point information and system activity key points, snapshots of key system tables, etc.

A294) Dynamic Log

#### Q295) The EIB field which gives the last CICS command executed is

A295) EIBRCODE

### Q296) The READ command with INTO option will read the record specified into the data area specified (True or

false).

A296) False

### Q297) The attribute character is an visible 1 byte character which precedes a screen field and determines the

characteristics of the field (True or False).

A297) True

#### Q298) What is the function of the Terminal Control table?

A298) To register all CICS terminals

### Q299) Which is the CICS control program that provides communication services between user written application

programs and terminals?

A299) Terminal Control Program

#### 0300) CICS Command level is

A300) Low level version of CICS macro level

#### Q301) TSQs can be written in the Main storage or Auxiliary storage (True or False).

A301) True

#### 0302) what is difference between call and link?

A302) In case of call , whenever you do changes to the called program you need to compile the calling program also. In case of link , it is not needed .

#### Q303) what are the differences between DFHCOMMAREA and TSQ?

A303) Both are used to save data among tasks. but 1. COMMAREA is private to that transaction only . like every transaction has its own COMMAREA created by CICS as soon as the transaction is initiated . however TSQ , if queue id is known can be accessed by other transactions also 2. COMMAREA length is s9(4) comp i.e. 65k . but TSQ can have any length.3. COMMAREA is available only during the transaction is running. TSQ if created with auxiliary option resides in aux memory and available even if main memory crashes.4.normally COMMAREA is used to transfer data from one task to another while tsq is used widely within the task as a scratch pad.

#### Q304) What is Communication Area?

A304) Communication Area is used to pass data between the program or between the task.

### Q305) Which of the following statements correctly describe the syntax of CICS command language?

- A). If an EXEC CICS command must be continued onto a second line a hyphen (-) must be coded in column 7 of the continued line.
- B). If an EXEC CICS command must be continued onto a second line an 'X' must be coded in column 72 of each line to be continued.
- C). An EXEC CICS command CANNOT be coded within a COBOL IF statement, between the IF command and the period (.) ending it.
- D). The END-EXEC delimiter is optional and never needs to be placed at the end of a CICS command.
- E). The options specified within an EXEC CICS command can be in any order.
- A305) **E.** The options specified within an EXEC CICS command can be in any order. For example 'exec CICS Send From(Msg1) Length(30) End-Exec' can also be coded 'exec Cics Send Length(30) From(Msg1) End-Exec'

#### Q306) A CICS program ABENDS with an ASRA ABEND code. What is its meaning?

A) A link was issued to a program whose name does not exist in the PPT (Program Processing Table).

- B) A program attempted to use a map that is not defined in the PCT (Program Control Table).
- A security violation has occurred. The operator is not defined with the proper authority in the SNT (Signon Table) to use a particular file
- D) A program interrupt (0C0 or 0C1 or 0C2 or ...) has occurred in a CICS program.
- E) An I/O error has occurred when attempting to use a VSAM file from a CICS program A306) A program interrupt (0C0 or 0C1 or 0C2 or ...) has occurred in a CICS program.

### Q307) Which of the following commands, when issued by 2 different programs running at the same time, will prevent simultaneous use of resource 'SINGLE'?

- B) EXEC CICS PROTECT RESOURCE('SINGLE') LENGTH(6) END-EXEC.
- C) EXEC CICS HOLD RESOURCE('SINGLE') LENGTH(6) END-EXEC.
- D) EXEC CICS TASK SINGLE('SINGLE') LENGTH(6) END-EXEC.
- E) EXEC CICS EXCLUSIVE RESOURCE('SINGLE') LENGTH(6) END-EXEC.
- A307) EXEC CICS EXCLUSIVE RESOURCE('SINGLE') LENGTH(6) END-EXEC

#### Q308) The map shown below is displayed with:

EXEC CICS SEND MAP('MAP1') MAPSET('MAP1S') MAPONLY END-EXEC. After the screen is displayed, the operator enters 1 character, the letter 'X'. Where will the cursor now appear on the screen?

MAP1S DFHMSD

TYPE=MAP,MODE=INOUT,CTRL=(FREEKB,FRSET),LANG=COBOL, X TIOAPFX=YESMAP1 DFHMDI SIZE=(24,80) DFHMDF POS=(5,1),ATTRB=UNPROT,LENGTH=1FIELD2 DFHMDF POS=(5,3),ATTRB=UNPROT,LENGTH=1FIELD3 DFHMDF

POS=(5,5),ATTRB=(UNPROT,IC),LENGTH=1FIELD4 DFHMDF

POS=(5,7),ATTRB=ASKIP,LENGTH=1FIELD5 DFHMDF

POS=(5,9),ATTRB=UNPROT,LENGTH=1,INITIAL='Z' DFHMDF

POS=(5,11),ATTRB=ASKIP,LENGTH=1 DFHMSD TYPE=FINAL

A) In the field with a POS=(5,1) B) In FIELD2. C) In FIELD3. D) In FIELD4. E) In FIELD5.

A308) In FIELD5

#### Q309) How can you accomplish breakpoint in intertest?

A309) U-for unconditional breakpoint, C-for conditional breakpoint, and A-for automatic breakpoint

#### Q310) How many ways are there for initiating a transaction? what are they?

A310) There are six ways in initiating a transaction.they are as follows.

- 1. embedding four character transid on the top left most corner of the screen.
- making use of EXEC CICS START TRANSID ( )
- 3. making use of EXEC CICS RETURN TRANSID ()
- 4. By defining the transid in DCT (destination control table) to enable ATI (AUTOMATIC TASK INITIATION)
- 5. Making use of PLT (program list table)
- 6. By associating four character transid in PCT (program control table)

#### Q311) Which type of TDQ is read destructive?

A311) Intrapartition TDQ is read destructive. extra partition tdg is not read destructive.

#### Q312) The error code AEIV?

A312) This is the error code for length, if length of the source data is more than the receiving field, This error will occur.

#### Q313) What is the size of commarea

A313) The default commarea size is 65k.

#### Q314) What is ASRAABEND in CICS?

A314) It occurs when program interruption takes place. e.g.: when alphanumeric string moved to numeric data item OR

when arithmetic calculations performed on nonnumeric data item OR when an attempt made to read an occurrence

of a table beyond the defined occurrences.

#### Q315) What is a two Phase commit in CICS?

A315) This occurs when a programmer Issues a Exec CICS Syncpoint command. this is called two phase because CICS

will first commit changes to the resources under its control like VSAM files. and the DB2 changes are

committed. Usually CICS signals Db2 to complete the next phase and release all the locks.

#### Q316) Difference between TSQ & TDQ

A316) TDQ is read destructive, TSQ is not. TSQ can be created dynamically, TDQ cannot be created dynamically. TSQ is

temporary in nature (i.e. it will be deleted when the program finishes execution, unless it is made permanent by

making a entry in the Temporary Storage Table), TDQ is not.

#### Q317) What is ENQ in CICS?

A317) If any one want to restrict Trans-Id to single user, enter trans-id with ENQ. It won't allow any one else to use the

same trans-id.

### Q318) In SYMBOLIC Cursor Positioning after moving -1 to the length field also the cursor is not positioned in that particular field. Give reasons?

A318) You have to explicitly specify the word CURSOR between your EXEC CICS and END-EXEC in the program.

#### Q319) What does EIB mean?

A319) The EIB is the EXECUTIVE INTERFACE BLOCK. It is not the EXECUTE INTERFACE BLOCK. All TP monitors or transaction processors are know as EXECUTIVEs as they carry out process on behalf of a program

module. CICS and DB2 are executives.

#### Q320) How many exceptional condition can be given in a HANDLE CONDITION?

A320) Max. of 16 exceptional conditions can be given in a single HANDLE CONDITION.

#### Q321) How do you access the records randomly in TSQ?

A321) By specifying the ITEM option

#### Q322) What command do you issue to delete a record in a transient data queue?

A322) READQ TD, the read is destructive.

#### Q323) What are different ways of initiating transaction in CICS?

A323) We can initiate cics transaction a) by giving transaction id b) by giving cics start command c) automatic task

initiation.

#### Q324) What is the difference between LINK and XCTL?

A324) The XCTL command passes control to another program, but the resources requested by the first program may still

be allocated. A task does not end until a RETURN statement is executed. While in LINK command, program control

resumes its instruction following the LINK parameter. The disadvantage of LINK is that it requires that both the

calling program and the called program remain in main memory even though both are no longer needed.

### Q325) What is the difference between CICS Program Control Table (PCT) and CICS Processing Program Table (PPT) ?

A325) PCT contains a list of valid transaction ID. Each transaction ID is paired with the name of the program ,CICS will

load and execute when the transaction is invoked. On the other hand, PPT indicates each program's location which

pertains to a storage address if the program has already been loaded or a disk location if the program hasn't been

loaded. PPT will also be used to determine whether it will load a new copy of the program when the transaction is

invoked.

#### Q326) What are the 3 common ways to create maps?

A326) The first way is to code a physical map and then code a matching symbolic map in your COBOL program. The

second way to create a physical map along with a matching symbolic map is to code only the physical map using the

&SYSPARM option, CICS will automatically create a member in a COPY library. And the third way is to use a

map generator such as SDF (Screen Definition Facility)

#### Q327) What is Quasi-reentrancy?

A327) There are times when many users are concurrently using the same program, this is what we call MultiThreading. For

example, 50 users are using program A, CICS will provide 50 Working storage for that program but one Procedure

Division. And this technique is known as quasi-reentrancy.

# **Q328) What is the difference between a physical BMS mapset and a logical BMS mapset?**A328) The physical mapset is a load module used to map the data to the screen at execution time. The symbolic map is the actual copybook member used in the program to reference the input and output fields on the screen.

Q329) How To Set MDT(Modified Data Tag) Thru Application Program? (Dynamically)? A329) You have to move the following macro DFHBMFSE to the Attribute field of that particular Variable.

**Q330)** What CICS facilities can you use to save data between the transactions? A330) COMMONAREA, TSQ & TDQ.

#### Q331) How would you release control of the record in a READ for UPDATE?

A331) By issuing a REWRITE, DELETE, or UNLOCK command or by ending the task.

# Q332) What is the difference between a RETURN with TRANSID and XCTL ?For example prog. A is issuing REUTRN with TRANSID to prog B. Prog A. is issuing XCTL to prog B?

A332) In RETURN with TRANSID the control goes to the CICS region and the user have to transfer the control to prog. B

by pressing any of the AID KEYS. In XCTL the control is directly transfer to prog. B.

### Q333) What will be the length of the eibcalen, if the transaction is used to CICS first time?

A333) The length will be 0(zero).

#### Q334) What is DFHEIBLK?

A334) DFHEIBLK is Execute Interface Block. It is placed in the linkage section automatically by CICS translator program.

It must be the first entry in linkage section. CICS places values prior to giving control to the program and we can

find almost any information about our transaction.

#### Q335) What is the difference between the XCTL and LINK commands?

A335) The LINK command anticipates return of control to the calling program, the XCTL command does not. Return to

the calling program will be the result of the CICS RETURN command, specifying TRANSID(name of the calling program).

### Q336) What CICS command would you use to read a VSAM KSDS sequentially in ascending order?

A336) First issue a STARTBR (start browse), which will position the browse at the desired record. Retrieve records by

using subsequent READNEXT commands. Indicate the end of sequential processing with the ENDBR command. If

the generic key is specified in the STARTBR command positioning in the file will be before the first record

satisfying the generic key. For reading in descending order use the READPREV instead of READNEXT.

#### Q337) What is the difference between pseudo-conversational and conversational?

A337) Pseudo-conversational will start a new task for each input. By coding a CICS RETURN command specifying '

TRANSID(itself). Conversational will have an active task during the duration of the data entry.

#### Q338) What is the COMMAREA (communications area)?

A338) An area used to transfer data between different programs or between subsequent executions of the same program.

Needs to be defined in the Linkage Section.

- 1. What are the pros and cons of Conversation Vs Pseudo conversation programming?
- 2. Explain IPC mechanisms and means in CICS?
- 3. Can we use EXEC SQL COMMIT/ROLLBACK in CICS? If so how? if not what are the alternatives?
- 4. What are the advantages of TDQ?
- 5. How do you implement locking in CICS?
- 6. What is multithreading?
- 7. Name 3 cobol commands that cannot be used with CICS
- 8. Why is it important not to execute a STOP RUN in CICS?
- 9. How are programs reinitiated under CICS?
- 10. Why must all CICS programs have a Linkage Section?
- 11. Why doesn't CICS use the Cobol Open and Close statements?
- 12. What is the difference between a Symbolic map and Physical map?

- 13. If a physical map has six variable fields and nine constant fields, how many fields must the symbolic map has ?
- 14. In which column must label begin?
- 15. Code the parameter that will assign a start value to the filed
- 16. Can a program change protected field?
- 17. How many columns will be needed on a screen to display a protected field that has 4 bytes of data
- 18. How many columns will be needed to on a screen to display an unprotected field that has 4 bytes of data
- 19. What are the 2 categories of extended attributes?
- 20. When using extended attributes , how many attribute bytes will be needed for each symbolic map field ?
- 21. How is the stopper byte different from an autoskip byte?
- 22. By which command do you preserve working storage fields?
- 23. How do you restore working storage fields?
- 24. Which command will release all the resources used by the program?
- 25. What is the relationship between EIBCALEN and DFHCOMMAREA?
- 26. How will you place cursor on a field called 'EMPNO'. This field belongs to mapset 'MAPEMPG' and map 'MAPEMPM' and Symbolic map 'Empid-Rec'?
- 27. How will the program know which key has been pressed.
- 28. By which CICS defined field can you determine the position of the cursor on the map?
- 29. What is the function of a STARTBR?
- 30. Assume that a file contains 100 records ,If one start browse and 99 read next commands have been executed , which record will currently be in memory ?
- 31. True or False? . In a browse program the program should remain active while a user is viewing a screen
- 32. Which condition will be triggered if a user attempts to start a browse beyond end-of file?
- 33. Which condition will be triggered if a user attempts to continue reading backward beyond the beginning of file?
- 34. What will happen if a user enters a record key that is lower than the lowest record key in a file?
- 35. How can this answer be affected by the Start-Browse option?
- 36. Describe a method for beginning a browse at the beginning of a file.
- 37. When is the condition of NOTFND not an error ?
- 38. What will happen if you code a send map command or a return statement with the same transid option if a MAPFAIL occurs?
- 39. Why is the Enter Key option explicitly coded in the Handle Aid command?
- 40. What happens if you omit labels on a HANDLE Condition command?
- 41. What is the difference between a NOHANDLE and an IGNORE condition?
- 42. What are the 3 broad ways that a program can give up control?
- 43. What is the difference between XCTL and RETURN.
- 44. What happens if a DELETEQ TS command is executed?
- 45. Why is the terminal ID often used as a part of a TSQ?
- 46. What is the maximum length of a TSQ name?
- 47. What is the maximum length of a TDQ name?
- 48. Is it necessary to define a TSQ in a CICS table ?
- 49. Can you read the 5th item of a TDQ?
- 50. Where are TDQ's defined?
- 51. Can you delete an individual record from a TSQ or a TDO ?
- 52. Can you update a record in a TDQ?
- 53. Why is it necessary to update PPT?
- 54. In which CICS table do we define the transaction for a program?
- 55. Distinguish between TSQ and TDQ.
- 56. What is DFHBMSCA?
- 57. What is Pseudo conversational programming?
- 58. Name 3 cobol commands that cannot be used with CICS

- 59. If a physical map has six variable fields and nine constant fields , how many fields must the symbolic map has ?
- 60. In which column must label begin?
- 61. Code the parameter that will assign a start value to the filed
- 62. How many columns will be needed on a screen to display a protected field that has 4 bytes of data?
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- 64. What are the 2 categories of extended attributes?
- 65. When using extended attributes , how many attribute bytes will be needed for each symbolic map field ?
- 66. By which command do you preserve working storage fields?
- 67. How do you restore working storage fields?
- 68. Which command will release all the resources used by the program?
- 69. What is the relationship between EIBCALEN and DFHCOMMAREA?
- 70. How will the program know which key has been pressed.
- 71. What is the function of a STARTBR?
- 72. Assume that a file contains 100 records ,If one start browse and 99 read next commands have been executed , which record will currently be in memory ?
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- 87. What is the maximum length of a TSQ name?
- 88. What is the maximum length of a TDQ name?
- 89. Is it necessary to define a TSQ in a CICS table ?
- 90. Can you read the 5th item of a TDQ ?
- 91. Where are TDQ's defined?
- 92. Can you delete an individual record from a TSQ or a TDQ ?
- 93. Can you update a record in a TDQ?
- 94. Why is it necessary to update PPT?
- 95. In which CICS table do we define the transaction for a program?
- 96. How do you do a browse Operation
- 97. If you have a new map, new program, and a newfile, which CICS tables do you update?
- 98. How to read a TS Queue
- 99. Differentiate between XCTL and LINK
- 100. What is START?
- 101. How do you update a file in CICS In JCL,
- 102. What is a temporary dataset?
- 103. What is a PROC, and how is it different from a ICL
- 104. Differentiate instream procedures versus Catalogued procedures

- 105. What is difference between TDQ and TSQ?
- 106. How do interval control transactions invoke themselves
- 107. How do we read a VSAM file in CICS
- 108. What are some of imp. CICS commands and their parameters
- 109. How do you protect a field from being overlaid? GS
- 110. What are SEND MAP MAPONLY & SEND MAP DATAONLY?
- 111. What are the restrictions while using GETMAIN and FREEMAIN? GS
- 112. I have TSQ with 15 items. I want to delete the 10th item. How do I do that?
- 113. How do I find the name of the CICS region inside my COBOL program?
- 114. Can a CICS region be attached to more than one DB2 subsystem?
- 115. What determines the DB2 subsystem to which a particular CICS region is attached?
- 116. What is the DSNC transaction used for?

#### **SQL** (Structured Query Language):

Structured Query Language (SQL) provides the ability to create and define relational database objects. After these objects are defined, the language permits one to add data to these objects. Once data has been added, one can modify, retrieve, or delete that data. The language provides the capability of defining what type of authority one might have when accessing the data.

#### **Data Definition Language**

As the name implies, there is a group of SQL statements that allows one to define the relational structures that will manage the data placed in them. The "CREATE" statements brings Relational Database Management System (RDMS) objects into existence. The types of objects one can create are STOGROUP, Database, Table space, Table, Index, View, Synonym, and Alias. The definitions of these objects are as follows:

**STOGROUP:** A storage group is a list of disk volume names to which one can assign a name. One defines the list of disk volumes and assigns the STOGROUP name with the Create STOGROUP statement.

**Database:** A database is a logical structure in which tables and indexes are later created. The database is defined and associated with a STOGROUP with a Create Database statement.

**Tablespace:** A tablespace is an area on disk that is allocated and formatted by the Create Table space statement.

**Table:** A table is an organizational structure which is defined in a Create Table statement. In this statement, the data attributes are defined by column, giving each column its own unique name within the table.

**Index:** A index is used in conjuction with the "Primary Key" parameter of the Create Table statement. It is made with the Create Index statement and provides the duplicate record-checking necessary for a unique key.

**View:** A view is an alternative perspective of the data present in a database. It is made with the Create View statement and can represent a subset of the columns defined in a table. It can also represents a set of columns combined from more than one table.

**Synonym:** The Create Synonym statement defines an unqualified name for a table or a view.

Alias: The Create Alias statement defines an alternate qualified name for a table or a view.

After a table is created, additional columns may be added with an Alter Table statement. Any RDMS object that was made with a create statement can be removed with a drop statement.

In order to define RDMS objects, one needs various levels of authority. The following is a list of authority levels that can be granted to a user ID to operate on a designated database.

DBADM Database administrator authority

DBCTRL Database control authority
DBMAINT Database maintenance authority
CREATETS Create Table space Authority

CREATETAB Create Table authority

DROP Drop authority on a database or subordinate objects

#### **Data Manipulation Language**

There are four SQL data manipulation statements (DML) available: Insert, Select, Update, and Delete. After tables are defined, they are ready to store data. Data is added to tables through the SQL Insert statement. Once data has been inserted into a table, it can be retrieved by the use of the Select statement. Data stored in a table can be modified by executing the SQL Update statement. Data can be deleted from a table by using the SQL Delete statement.

The SQL statements perform RDMS operations that can affect only one row at a time if desired. The same statements can, if required, affect many or all of the rows in a table. It is possible to select one row and insert it into another with one statement. It is also just as easy to select all of the rows from one table and insert all of them into another with a single statement. The same scope of operation applied to the update and delete statements. The scope of operation is controlled by the use of the WHERE clause. The operation will affect only the rows that satisfy the search condition. When no search condition specified, the entire table is affected.

There are additional language elements available that provide the ability to process the table data while it is being retrieved. In addition, there are a variety of functions that

modify the value of the data that is returned in a query. There are column functions that act on all of the values of the selected rows for a specified column and return a single answer. There are also scalar functions that return a specific answer for each row that satisfies the search condition.

As mentioned previously, SQL provides the ability to filter what data is retrieved in a select statement by including the WHERE clause. The WHERE clause specifies a variety of comparisons between two values. The values could be column values or the result of an operation involving more than one column or a constant. The comparison operation are the same as those used in COBOL, with the exception of two additional operators. The first is the IN operator that compares a single value has a match in the specified list of values. The other is the LIKE operator, in which you can specify a value string that includes "wildcard" characters in such a manner that you can select rows of a table where column values are similar to the extent you require.

SQL provides four arithmetic operations: addition, subtraction, multiplication, and division. An arithmetic expression may involve any combination of column name or numbers. The arithmetic expression may itself be used as a column name or in a Select, Insert, Update, or Delete statement.

SQL provides the ability to sort the data retrieved from a table via the ORDER BY clause. In this clause, you can specify one or more sort column names as well as if each sort key is ascending or descending.

SQL also provides the ability to perform set manipulation operations. Using SQL, one can SELECT the intersection of two or more sets of data by coding a JOIN. A JOIN is any SELECT statement that has more than one DBMS object listed in its FROM clause. One can combine different sets of data by using the UNION operator. Other set manipulations can be executed by combining different operators and search conditions.

#### The Following are the most frequently asked questions....

#### Q1) What RDMS objects are created with the SQL CREATE statements?

A1) The SQL CREATE statements are used to create the following objects:

STOGROUP A storage group

DATABASE A logical collection of tables

TABLESPACE An area that stores tables

TABLE A data structure organized by a specified columns

INDEX An alternate path to a table data

VIEW An alternate representation of one or more tables

SYNONYM An alternate name for local table or view

ALIAS An alternate name for a table definition which may be local

or remote, existence or nonexistent

#### Q2) What RDMS objects are required before you can create a table?

A2) Before you can create a table, you need an existing database and tablespace.

#### Q3) In what RDMS object does one first list column names?

A3) One first uses the column name in the CREATE TABLE statement.

#### Q4) What is the syntax for a CREATE TABLE statement?

A4) CREATE TABLE table name

(column name list

primary key (column name))

in database-name, tablespace-name.

#### Q5) Can one add columns to a table after it has been defined?

A5) Yes, one can add column to a table after it has been defined by using the SQL ALTER TABLE statement.

#### Q6) Where in a table are added columns located?

A6) The new columns are added to the end of the table.

#### Q7) After a table is defined, can columns be removed?

A7) The only way to remove columns from an existing table involves a migration program that extracts only the desired

columns of data, redefining the table without the unwanted columns, then populating the new table. One have to handle

all the old table's dependents programmatically.

#### Q8) Which RDMS objects can you change with the SQL ALTER statements?

A8) The SQL ALTER statement can change a table index, a table, a tablespace, or a STOGROUP.

#### Q9) What authority is required to create a table?

A9) In order to create tables, one needs CREATETAB privileges.

#### Q10) What is minimum authority required for one to create a tablespace?

A10) In order to create tablespaces, one needs CREATETS privileges.

#### Q11) When is it necessary to create a table index?

A11) It is necessary to create a table index whenever you want to enforce the uniqueness of the table's primary key.

#### Q12) What is a synonym?

A12) A synonym is an unqualified alternative name for a table or view.

#### Q13) What is a foreign key?

A13) A foreign key is the key defined in one table to reference the primary key of a reference table. This foreign key must have the same structure as the reference table's primary key.

#### Q14) What is referential integrity?

A14) Referential integrity is the automatic enforcement of referential constraints that exist between a reference table and a referencing table. When referential integrity is enforced, the value of a foreign key exists as a primary key value in the reference table. In other words, when referential integrity is enforced, all of the foreign key values in, for example, the "department code" column in an "employee" table exist as primary key values in a "department" table.

#### Q15) What are the column name qualifiers?

A15) A column name qualifier are used as a table designator to avoid ambiguity when the column names referenced exists

in more than one table used in the SQL statement. Column name qualifiers are also used in correlated references.

#### Q16) What is a correlation name?

A16) A correlation name is a special type of column designator that connects specific columns in the various levels of a multilevel SQL guery.

#### Q17) What is a results table?

A17) A result table is the product of a query against one or more tables or views (i.e., it is the place that holds the results of a query).

#### Q18) What is a cursor?

A18) A cursor is a named control structure used to make a set of rows available to a program. DB2 is the relational database system that runs in an MVS environment. It was developed by IBM and interfaces with SQL. With the use of SQL DB2, databases can be accessed by a wide range of host languages. SQL is the relational database "application language "that interfaces with DB2. Because of its capabilities, SQL and, in turn, DB2 have gained considerable acceptance. Thus, a working knowledge of DB2 increases one's marketability.

#### Q19) What is the basic difference between a join and a union?

A19) A join selects columns from 2 or more tables. A union selects rows.

#### Q20) What is normalization and what are the five normal forms?

A20) Normalization is a design procedure for representing data in tabular format. The five normal forms are progressive

rules to represent the data with minimal redundancy.

#### Q21) What are foreign keys?

A21) These are attributes of one table that have matching values in a primary key in another table, allowing for relationships between tables.

### Q22) Describe the elements of the SELECT query syntax?

A22) SELECT element FROM table WHERE conditional statement.

#### Q23) Explain the use of the WHERE clause?

A23) WHERE is used with a relational statement to isolate the object element or row.

## Q24) What techniques are used to retrieve data from more than one table in a single SQL statement?

A24) Joins, unions and nested selects are used to retrieve data.

### Q25) What is a view? Why use it?

A25) A view is a virtual table made up of data from base tables and other views, but not stored separately.

#### Q26) Explain an outer join?

A26) An outer join includes rows from tables when there are no matching values in the tables.

#### Q27) What is a subselect? Is it different from a nested select?

A27) A subselect is a select which works in conjunction with another select. A nested select is a kind of subselect where the inner select passes to the where criteria for the outer select.

#### Q28) What is the difference between group by and order by?

A28) Group by controls the presentation of the columns, order by controls the presentation of the rows for the results of the SELECT statement.

#### Q29) What keyword does an SQL SELECT statement use for a string search?

A29) The LIKE keyword allows for string searches. The % sign is used as a wildcard.

#### Q30) What are some SQL aggregates and other built-in functions?

A30) The common aggregate, built-in functions are AVG, SUM, MIN, MAX, COUNT and DISTINCT.

#### Q31) How is the SUBSTR keyword used in SQL?

A31) SUBSTR is used for string manipulation with column name, first position and string length used as arguments. E.g.

SUBSTR (NAME, 1 3) refers to the first three characters in the column NAME.

#### Q32) Explain the EXPLAIN statement?

A32) The explain statement provides information about the optimizer's choice of access path of the SOL.

#### Q33) What is referential integrity?

A33) Referential integrity refers to the consistency that must be maintained between primary and foreign keys, i.e. every

foreign key value must have a corresponding primary key value.

#### Q34) What is a NULL value? What are the pros and cons of using NULLS?

A34) A NULL value takes up one byte of storage and indicates that a value is not present as opposed to a space or zero value. It's the DB2 equivalent of TBD on an organizational chart and often correctly portrays a business situation. Unfortunately, it requires extra coding for an application program to handle this situation.

#### Q35) What is a synonym? How is it used?

A35) A synonym is used to reference a table or view by another name. The other name can then be written in the

application code pointing to test tables in the development stage and to production entities when the code is migrated.

The synonym is linked to the AUTHID that created it.

#### Q36) What is an alias and how does it differ from a synonym?

A36) An alias is an alternative to a synonym, designed for a distributed environment to avoid having to use the location

qualifier of a table or view. The alias is not dropped when the table is dropped.

#### Q37) When can an insert of a new primary key value threaten referential integrity?

A37) Never. New primary key values are not a problem. However, the values of foreign key inserts must have

corresponding primary key values in their related tables. And updates of primary key values may require changes in foreign key values to maintain referential integrity.

#### Q38) What is the difference between static and dynamic SQL?

A38) Static SQL is hard-coded in a program when the programmer knows the statements to be executed. For dynamic SQL the program must dynamically allocate memory to receive the query results.

#### Q39) Compare a subselect to a join?

A39) Any subselect can be rewritten as a join, but not vice versa. Joins are usually more efficient as join rows can be returned immediately, subselects require a temporary work area for inner selects results while processing the outer select.

#### Q40) What is the difference between IN subselects and EXISTS subselect?

A40) If there is an index on the attributes tested an IN is more efficient since DB2 uses the index for the IN. (IN for index is the mnemonic).

#### Q41) What is a Cartesian product?

A41) A Cartesian product results from a faulty query. It is a row in the results for every combination in the join tables.

#### Q42) What is a tuple?

A42) A tuple is an instance of data within a relational database.

#### Q43) What is the difference between static and dynamic SQL?

A43) Static SQL is compiled and optimized prior to its execution; dynamic is compiled and optimized during execution.

## Q44) Any SQL implementation covers data types in couple of main categories. Which of the following are those data

types? (Check all that apply)

- A). NUMERIC
- B). CHARACTER
- C). DATE AND TIME
- D). BLOBS E. BIT

A44) A,B,C. Not all SQL implementations have a BLOB or a BIT data types.

## Q45) We have a table with a CHARACTER data type field. We apply a ">" row comparison between this field and

another CHARACTER field in another table. What will be the results for records with field value of NULL?

(Check one that applies the best)

- A. TRUE
- B. B. FALSE
- C. C. UNKNOWN
- D. D. Error.
- E. E. Those records will be ignored

A45) C. NULL in a row when compared will give an UNKNOWN result.

## Q46) Any database needs to go through a normalization process to make sure that data is represented only once. This

will eliminate problems with creating or destroying data in the database. The normalization process is done

usually in three steps which results in first, second and third normal forms. Which best describes the process to

obtain the third normal form? (Check one that applies the best)

- A. Each table should have related columns.
- B. Each separate table should have a primary key.
- C. We have a table with multi-valued key. All columns that are dependent on only one or on some of the keys should be moved in a different table.
- D. If a table has columns not dependent on the primary keys, they need to be moved in a separate table.
- E. E. Primary key is always UNIQUE and NOT NULL.
- A46) D. All columns in a table should be dependent on the primary key. This will eliminate transitive dependencies in

which A depends on B, and B depends on C, but we're not sure how C depends on A.

## Q47) SQL can be embedded in a host program that uses a relational database as a persistent data repository. Some of

the most important pre-defined structures for this mechanism are SQLDA ("SQL Descriptor Area") and

SQLCA ("SQL Communications Area") SQLCA contains two structures - SQLCODE and SQLSTATE.

SQLSTATE is a standard set of error messages and warnings in which the first two characters defines the class

and the last three defines the subclass of the error. Which of the following SQLSTATE codes is interpreted as

"No data returned"?(Check one that applies the best)

- A). 00xxx
- B). 01xxx
- C). 02xxx
- D). 22xxx
- E). 2Axxx

A47) C. 00 - is successful completion, 01 - warnings, 22 - is data exception and 2A is syntax error. The SOLSTATE code

format returned for "No data returned" is "02xxx".

#### Q48) What are common SQL abend codes? (e.g.: 0,100 etc.,)

A48) -818 time stamp mismatch

-180 wrong data moved into date field

#### Q49) What is meant by dynamic SQL?

A49) Dynamic SQL are SQL statements that are prepared and executed within a program while the program is executing.

The SQL source is contained in host variables rather than being hard coded into the program. The SQL statement may

change from execution to execution.

#### Q50) What is meant by embedded SQL?

A50) They are SQL statements that are embedded with in application program and are prepared during the program

preparation process before the program is executed. After it is prepared, the statement itself does not change(although

values of host variables specified within the statement might change).

#### Q51) What is meant by entity integrity?

A51) Entity integrity is when the primary key is in fact unique and not null.

#### Q52) What will EXPLAIN do?

A52) EXPLAIN obtains information (which indexes are used, whether sorting is necessary, which level of locking is

applied) about how SQL statements in the DBRM will be executed, inserting this information into the

"X".PLAN.TABLE where the "X" is the authorization ID of the owner of the plan.

### Q53) What is the foreign key?

A53) A foreign key is a column (or combination of columns) in a table whose values are required to match those of the

primary key in some other table.

#### Q54) What will GRANT option do?

A54) It will grant privileges to a list of one or more users. If the GRANT option is used in conjunction with the "PUBLIC"

option, then all users will be granted privileges. Also you can grant privileges by objects and types.

#### Q55) What does the term "grant privileges" mean?

A55) Grant privileges means giving access/authority to DB2 users.

#### Q56) What is an image copy?

A56) It is an exact reproduction of all or part of a tablespace. DB2 provides utility programs to make full-image copies (to

copy the entire tablespace) or incremental image copies to copy only those pages that have been modified since the last

image copy.

#### Q57) What is meant by an index?

A57) An index is a set of row identifiers (RIDs) or pointers that are logically ordered by the values of a column that has been specified as being an index. Indexes provide faster access to data and can enforce uniqueness on the row in a table.

#### Q58) What is an index key?

A58) It is a column or set of columns in a table used to determine the order of index entries.

#### Q59) What is a join?

A59) A join is a relational operation that allows retrieval of data from two or more tables based on matching columns values.

### Q60) What is meant by locking?

A60) Locking is a process that is used to ensure data integrity. It also prevents concurrent users from accessing inconsistent data. The data (row) is locked until a commit is executed to release the updated data.

#### Q61) What is meant by null?

A61) This is a special value that indicates the absence of data in a column. This value is indicated by a negative value, usually -1.

#### Q62) What is an object?

A62) An object is anything that is managed by DB2 (that is databases, table spaces, tables, views, indexes or synonyms), but not the data itself.

#### Q63) Describe referential integrity?

A63) Referential integrity refers to a feature in DB2 that is used to ensure consistency of the data in the database.

#### Q64) Describe a primary key?

A64) A primary key is a key that is unique, non-null, and is part of the definition of a table. A table must have a primary key to be defined as a parent.

#### Q65) How would you find out the total number of rows in a table? - GS

A65) Use SELECT COUNT(\*) ...

#### Q66) How do you eliminate duplicate values in SELECT? - GS

A66) Use SELECT DISTINCT ...

### Q67) How do you select a row using indexes? - GS

A67) Specify the indexed columns in the WHERE clause.

#### Q68) What are aggregate functions?

A68) Bulit-in mathematical functions for use in SELECT clause.

#### Q69) How do you find the maximum value in a column? - GS

A69) Use SELECT MAX(...

#### Q70) Can you use MAX on a CHAR column? A70) YES.

#### Q71) My SQL statement SELECT AVG (SALARY) FROM EMP-TABLE yields inaccurate results. Why?

A71) Because SALARY is not declared to have Null's and the employees for whom the salary is not known are also counted.

#### Q72) How do you retrieve the first 5 characters of FIRSTNAME column of EMP table? A72) SELECT SUBSTR(FIRSTNAME, 1, 5) FROM EMP;

#### Q73) How do you concatenate the FIRSTNAME and LASTNAME from EMP table to give a complete name?

A73) SELECT FIRSTNAME | ' ' | LASTNAME FROM EMP;

#### 074) What is the use of VALUE function?

A74) Avoid negative SQLCODEs by handling nulls and zeroes in computations. Substitute a numeric value for any nulls used in computation.

#### Q75) What is UNION, UNION ALL? - GS

A75) UNION eliminates duplicates UNION ALL: retains duplicates Both these are used to combine the results of different SELECT statements.

#### Q76) Suppose I have five SQL SELECT statements connected by UNION/UNION ALL, how many times should I specify UNION to eliminate the duplicate rows? - GS A76) Once.

#### Q77) What is the restriction on using UNION in embedded SQL? A77) It has to be in a CURSOR.

#### Q78) In the WHERE clause what is BETWEEN and IN? - GS

A78) BETWEEN supplies a range of values while IN supplies a list of values.

### 079) Is BETWEEN inclusive of the range values specified? - GS A79) Yes.

## Q80) What is 'LIKE' used for in WHERE clause? What are the wildcard characters? - GS

A80) LIKE is used for partial string matches. '%' (for a string of any character) and '' (for any single character ) are the two wild card characters.

#### Q81) When do you use a LIKE statement?

A81) To do partial search e.g. to search employee by name, you need not specify the complete name; using LIKE, you can search for partial string matches.

#### Q82) What is the meaning of underscore ( '\_' ) in the LIKE statement? - GS A82) Match for any single character.

#### Q83) What do you accomplish by GROUP BY ... HAVING clause? - GS

A83) GROUP BY partitions the selected rows on the distinct values of the column on which you group by. HAVING selects GROUPs which match the criteria specified.

## Q84) Consider the employee table with column PROJECT nullable. How can you get a list of employees who are not assigned to any project?

A84) SELECT EMPNO FROM EMP WHERE PROJECT IS NULL;

#### Q85) What is the result of this query if no rows are selected:

SELECT SUM(SALARY) FROM EMP WHERE QUAL='MSC'; A85) NULL

#### Q86) Why SELECT \* is not preferred in embedded SQL programs?

For three reasons:

If the table structure is changed (a field is added), the program will have to be modified Program might retrieve the columns which it might not use, leading on I/O over head. The chance of an index only scan is lost.

#### Q87) What are correlated sub queries? - GS

A subquery in which the inner ( nested ) query refers back to the table in the outer query. Correlated

subqueries must be evaluated for each qualified row of the outer query that is referred to.

#### Q88) What is a cursor? Why should it be used? - GS

Cursor is a programming device that allows the SELECT to find a set of rows but return them one at a time.

Cursor should be used because the host language can deal with only one row at a time.

## Q89) How would you retrieve rows from a DB2 table in embedded SQL? - GS Either by using the single row SELECT statements or by using the CURSOR

Either by using the single row SELECT statements or by using the CURSOR.

## Q90) Apart from cursor, what other ways are available to you to retrieve a row from a table in embedded SQL? - GS

Single row SELECTs.

#### Q91) How do you specify and use a cursor in a COBOL program? - GS

Use DECLARE CURSOR statement either in working storage or in procedure division (before open cursor),

to specify the SELECT statement. Then use OPEN, FETCH rows in a loop and finally CLOSE.

#### Q92) What happens when you say OPEN CURSOR?

If there is an ORDER BY clause, rows are fetched, sorted and made available for the FETCH statement. Other wise simply the cursor is placed on the first row.

#### Q93) Is DECLARE CURSOR executable?

No.

## **Q94)** Can you have more than one cursor open at any one time in a program ? - GS Yes.

#### Q95) When you COMMIT, is the cursor closed?

Yes.

- 1. What is SQLCA and SQLDA?
- 2. What is 2 phase commit?

#### **DATABASE: 2(DB2)**

The questions and answers that follow are intended for those with a working knowledge of DB2 as a "self-test".

#### Q1) What is DB2 (IBM Database 2)?

A1)DB2 is a subsystem of the MVS operating system. It is a Database Management System (DBMS) for that operating system.

#### Q2) What is an access path?

A2) The path that is used to get to data specified in SQL statements.

#### Q3) What is an alias?

A3) It is an alternate name that can be used in SQL statements to refer to a table or view in the same or remote DB2 subsystem.

#### Q4) Explain what a plan is?

A4)Plan is a DB2 object (produced during the bind process) that associates one or more database request modules with a plan name.

#### O5) What is a DB2 bind?

A5)Bind is a process that builds "access paths" to DB2 tables. A bind uses the Database Request Modules(s) (DBRM(s)) from the DB2 pre-compile step as input and produces an application plan. It also checks the user's authority and validates the SQL statements in the DBRM(s).

#### Q6) What information is used as input to the bind process?

A6)The database request module produced during the pre-compile. The SYSIBM.SYSSTMT table of the DB2 catalog.

#### Q7) What is meant by the attachment facility?

A7) The attachment facility is an interface between DB2 and TSO, IMS/VS, CICS, or batch address spaces. It allows application programs to access DB2.

#### Q8) What is meant by AUTO COMMIT?

A8)AUTO COMMIT is a SPUFI option that commits the effects of SQL statements automatically if they are successfully executed.

#### O9) What is a base table?

A9)A base table is a real table - a table that physically exists in that there are physical stored records.

#### Q10) What is the function of buffer manager?

A10) The buffer manager is the DB2 component responsible for physically transferring data between an external medium and (virtual) storage (performs the actual I/O operations). It minimizes the amount of physical I/O actually performed with sophisticated buffering techniques(i.e., read-ahead buffering and look-aside buffering).

#### Q11) What is a buffer pool?

A11) A buffer pool is main storage that is reserved to satisfy the buffering requirements for one or more tablespaces or indexes, and is made up of either 4K or 32K pages.

#### Q12) How many buffer pools are there in DB2?

A12) There are four buffer pools: BP0, BP1, BP2, and BP32.

#### Q13) On the create tablespace, what does the CLOSE parameter do?

A13) CLOSE physically closes the tablespace when no one is working on the object. DB2 (release 2.3) will logically close tablespaces.

#### Q14) What is a clustering index?

A14) It is a type of index that (1) locates table rows and (2) determines how rows are grouped together in the tablespace.

#### Q15) What will the COMMIT accomplish?

A15) COMMIT will allow data changes to be permanent. This then permits the data to be accessed by other units of work. When a COMMIT occurs, locks are freed so other applications can reference the just committed data.

#### Q16) What is meant by concurrency?

A16) Concurrency is what allows more than one DB2 application process to access the same data at essentially the same time. Problems may occur, such as lost updates, access to uncommitted data, and un-repeatable reads.

#### Q17) What is cursor stability?

A17) It is cursor stability that "tells" DB2 that database values read by this application are protected only while they are being used. (Changed values are protected until this application reaches the commit point). As soon as a program moves from one row to another, other programs may read or the first row.

#### Q18) What is the function of the Data Manager?

A18) The Data Manager is a DB2 component that manager the physical databases. It invokes other system components, as necessary, to perform detailed functions such as locking, logging, and physical I/O operations (such as search, retrieval, update, and index maintenance).

#### Q19) What is a Database Request Module(DBRM)?

A19) A DBRM is a DB2 component created by the DB2 pre-compiler containing the SQL source statements extracted from the application program. DBRMs are input to the bind process.

#### Q20) What is a data page?

A20) A data page is a unit of retrievable data, either 4K or 32K (depending on how the table is defined), containing user or catalog information.

#### Q21) What are data types?

A21) They are attributes of columns, literals, and host variables. The data types are SMALLINT, INTEGER, FLOAT, DECIMAL, CHAR, VARCHAR, DATE and TIME.

#### Q22) What is Declaration Generator(DCLGEN)?

A22) DCLGEN is a facility that is used to generate SQL statements that describe a table or view. These table or view descriptions are then used to check the validity of other SQL statements at precompile time. The table or view declares are used by the DB2I utility DCLGEN to build a host language structure, which is used by the DB2 precompiler to verify that correct column names and data types have been specified in the SQL statement.

#### O23) What does DSNDB07 database do?

A23) DSNDB07 is where DB2 does its sorting. It includes DB2's sort work area and external storage.

#### Q24) What will the FREE command do to a plan?

A24) It will drop(delete) that existing plan.

#### Q25) What is a host variable?

A25) This is a data item that is used in an SQL statement to receive a value or to supply a value. It must be preceded by a colon (:) to tell DB2 that the variable is not a column name.

#### Q26) What will the DB2 optimizer do?

A26) The optimizer is a DB2 component that processes SQL statements and selects the access paths.

#### Q27) What is a page?

A27) This is the unit of storage within a table space or indexspace that is accessed by DB2.

#### Q28) What is pagespace?

A28) Pagespace refers to either to an unpartitioned table, to an index space, or to a single partition of a partitioned table of index space.

### Q29) What is a predicate?

A29) A predicate is an element of a search condition that expresses or implies a comparison operation.

#### Q30) What is a recovery log?

A30) A recovery log is a collection of records that describes the sequence of events that occur in DB2. The information is needed for recovery in the event of a failure during execution.

#### Q31) What is a Resource Control Table(RCT)? Describe its characteristics.

A31) The RCT is a table that is defined to a DB2/CICS region. It contains control characteristics which are assembled via the DSNCRCT macros. The RCT matches the CICS transaction ID to its associated DB2 authorization ID and plan ID(CICS attachment facility).

#### Q32) Where are plans stored?

A32) Each plan is defined uniquely in the SYSIBM.SYSPLANS table to correspond to the transaction (s) that are to execute that plan.

#### Q33) What is meant by repeatable read?

A33) When an application program executes with repeatable read protection, rows referenced by the program can't be changed by other programs until the program reaches a commit point.

#### Q34) Describe what a storage group(STOGROUP) is?

A34) A STOGROUP is a named collection of DASD volumes to be used by tablespaces and index spaces of databases. The volumes of STOGROUP must be of the same device type.

## Q35) How would you move a tablespace (using STOGROUP) to a different DASD volume allocated to that tablespace?

- A35) If the tablespace used is only allocated to that STOGROUP:
  - ALTER STOGROUP add volume (new) delete volume(old)
    - REORG TABLESPACE or RECOVER TABLESPACE

Create a new STOGROUP that points to the new volume. ALTER the tablespace and REORG or RECOVER the  $\,$ 

tablespace.

#### Q36) What is the format (internal layout) of "TIMESTAMP"?

- A36) This is a seven part value that consists of a date (yymmdd) and time(hhmmss and microseconds).
- Q37) What is meant by a unit of recovery?
- A37) This is a sequence of operations within a unit of work(i.e., work done between commit points).
- Q38) Can DASD types assigned to storage groups be intermixed(i.e., 3350s and 3380s)?
- A38) No
- Q39) What are the three types of page locks that can be held?
- A39) Exclusive, update, and share.
- Q40) Can DB2 be accessed by TSO users? If yes, which command is used to invoke DB2?
- A40) DB2 can be invoked by TSO users by using the DSN RUN command.
- Q41) How are write I/Os from the buffer pool executed?
- A41) Asynchronously.
- Q42) What is a DB2 catalog?
- A42) The DB2 catalog is a set of tables that contain information about all of the DB2 objects(tables, views, plans etc.).
- Q43) In which column of which DB2 catalog would you find the length of the rows for all tables?
- A43) In the RECLENGTH column of SYSIBM.SYSTABLES
- O44) What information is held in SYSIBM.SYSCOPY?
- A44) The SYSIBM.SYSCOPY table contains information about image copies made of the tablespaces.
- Q45) What information is contained in a SYSCOPY entry?
- A45) Included is the name of the database, the table space name, and the image copy type(full or incremental etc.,) as well as the date and time each copy was made.
- Q46) What information can you find in SYSIBM.SYSLINKS table?
- A46) The SYSIBM.SYSLINKS table contains information about the links between tables created by referential constraints.
- Q47) Where would you find information about the type of database authority held by the user?
- A47) SYSIBM.SYSDBAUTH.
- Q48) Where could you look if you had a question about whether a column has been defined as an index?
- A48) This information can be found in SYSIBM.SYSINDEXES.
- Q49) Once you create a view, where would information about the view be stored?
- A49) When a view is created, system information about the view is stored in SYSIBM.SYSVIEWS.
- Q50) What is the SQL Communications Area and what are some of its key fields?
- A50) It is a data structure that must be included in any host-language program using SQL. It is used to pass feedback about the sql operations to the program. Fields are return codes, error messages, handling codes and warnings.

#### Q51) What is DCLGEN?

A51) DCLGEN stands for declarations generator; it is a facility to generate DB2 sql data structures in COBOL or PL/I programs.

## Q52) How do you leave the cursor open after issuing a COMMIT? (for DB2 2.3 or above only)

A52) Use WITH HOLD option in DECLARE CURSOR statement. But, it has not effect in psuedoconversational CICS programs.

#### Q53) Give the COBOL definition of a VARCHAR field.

A53) A VARCHAR column REMARKS would be defined as follows:

10 REMARKS.

49 REMARKS-LEN PIC S9(4) USAGE COMP.

49 REMARKS-TEXT PIC X(1920).

## Q54) What is the physical storage length of each of the following DB2 data types: DATE, TIME, TIMESTAMP?

A54) DATE: 4bytes TIME: 3bytes TIMESTAMP: 10bytes

## Q55) What is the COBOL picture clause of the following DB2 data types: DATE, TIME, TIMESTAMP?

A55) DATE: PIC X(10)
TIME: PIC X(08)
TIMESTAMP: PIC X(26)

## Q56) What is the COBOL picture clause for a DB2 column defined as DECIMAL(11,2)? - GS

A56) PIC S9(9)V99 COMP-3.

Note: In DECIMAL(11,2), 11 indicates the size of the data type and 2 indicates the precision.

#### 057) What is DCLGEN? - GS

A57) DeCLarations GENerator: used to create the host language copy books for the table definitions. Also creates the DECLARE table.

#### O58) What are the contents of a DCLGEN? - GS

A58) EXEC SQL DECLARE TABLE statement which gives the layout of the table/view in terms of DB2 datatypes.

A host language copy book that gives the host variable definitions for the column names.

#### Q59) Is it mandatory to use DCLGEN? If not, why would you use it at all? - GS

A59) It is not mandatory to use DCLGEN. Using DCLGEN, helps detect wrongly spelt column names etc. during the pre-compile stage itself (because of the DECLARE TABLE ). DCLGEN being a tool, would generate accurate host variable definitions for the table reducing chances of error.

### Q60) Is DECLARE TABLE in DCLGEN necessary? Why it used?

A60) It not necessary to have DECLARE TABLE statement in DCLGEN. This is used by the precompiler to validate the table-name, view-name, column name etc., during pre-compile.

#### Q61) Will precompile of an DB2-COBOL program bomb, if DB2 is down?

A61) No. Because the precompiler does not refer to the DB2 catalogue tables.

#### Q62) How is a typical DB2 batch program executed?

A62) There are two methods of executing a DB2-batch program

1. Use DSN utility to run a DB2 batch program from native TSO. An example is shown: DSN SYSTEM(DSP3)

RUN PROGRAM(EDD470BD) PLAN(EDD470BD) LIB('EDGS01T.OBJ.LOADLIB') END

2. Use IKJEFT01 utility program to run the above DSN command in a JCL.

## Q63) Assuming that a site's standard is that pgm name = plan name, what is the easiest way to find out which

programs are affected by change in a table's structure?

A63) Query the catalogue tables SYSPLANDEP and SYSPACKDEP.

#### Q64) Name some fields from SQLCA.

A64) SQLCODE, SQLERRM, SQLERRD

## Q65) How can you quickly find out the number of rows updated after an update statement?

A65) Check the value stored in SQLERRD(3).

#### O66) What is EXPLAIN? - GS

A66) EXPLAIN is used to display the access path as determined by the optimizer for a SQL statement. It can be used in SPUFI (for single SQL statement) or in BIND step (for embedded SQL). The results of EXPLAIN is stored in U.PLAN\_TABLE where U is the authorization id of the user

### Q67) What do you need to do before you do EXPLAIN?

A67) Make sure that the PLAN\_TABLE is created under the AUTHID.

#### Q68) Where is the output of EXPLAIN stored? - GS

A68) In USERID.PLAN TABLE

#### Q69) EXPLAIN has output with MATCHCOLS = 0. What does it mean? - GS

A69) A nonmatching index scan if ACCESSTYPE = I.

#### Q70) How do you do the EXPLAIN of a dynamic SQL statement?

A70) There are two methods to achieve this:

- 1. Use SPUFI or QMF to EXPLAIN the dynamic SQL statement
- 2. Include EXPLAIN command in the embedded dynamic SQL statements

## Q71) How do you simulate the EXPLAIN of an embedded SQL statement in SPUFI/QMF? Give an example with a host variable in WHERE clause)

A71) Use a question mark in place of a host variable (or an unknown value). For instance, SELECT EMP NAME FROM EMP WHERE EMP SALARY > ?

### Q72) What are the isolation levels possible? - GS

A72) CS: Cursor Stability RR: Repeatable Read

#### Q73) What is the difference between CS and RR isolation levels?

A73) CS: Releases the lock on a page after use

RR: Retains all locks acquired till end of transaction

#### Q74) When do you specify the isolation level? How?

A74) During the BIND process(ISOLATION LEVEL is a parameter for the bind process). ISOLATION (CS/RR)...

## Q75) I use CS and update a page. Will the lock be released after I am done with that page?

A75) No.

#### Q76) What are the various locking levels available?

A76) PAGE, TABLE, TABLESPACE

#### Q77) How does DB2 determine what lock-size to use?

- A77) There are three methods to determine the lock-size. They are:
  - 1. Based on the lock-size given while creating the tablespace
  - 2. Programmer can direct the DB2 what lock-size to use
  - 3. If lock-size ANY is specified, DB2 usually choses a lock-size of PAGE

#### Q78) What are the disadvantages of PAGE level lock?

A78) High resource utilization if large updates are to be done

#### 079) What is lock escalation?

A79) Promoting a PAGE lock-size to table or tablespace lock-size when a transaction has aquired more locks than specified in NUMLKTS. Locks should be taken on objects in single tablespace for escalation to occur.

#### Q80) What are the various locks available?

A80) SHARE, EXCLUSIVE, UPDATE

#### O81) Can I use LOCK TABLE on a view?

A81) No. To lock a view, take lock on the underlying tables.

#### Q82) What is ALTER? - GS

A82) SQL command used to change the definition of DB2 objects.

#### Q83) What is a DBRM, PLAN?

A83) DBRM: Data Base Request Module, has the SQL statements extracted from the host language program by the pre-compiler. PLAN: A result of the BIND process. It has the executable code for the SQL statements in the DBRM.

#### Q84) What is ACQUIRE/RELEASE in BIND?

A84) Determine the point at which DB2 acquires or releases locks against table and tablespaces, including intent locks.

#### Q85) What else is there in the PLAN apart from the access path? - GS

A85) PLAN has the executable code for the SQL statements in the host program

#### Q86) What happens to the PLAN if index used by it is dropped?

A86) Plan is marked as invalid. The next time the plan is accessed, it is rebound.

#### Q87) What are PACKAGES? - GS

A87) They contain executable code for SQL statements for one DBRM.

#### Q88) What are the advantages of using a PACKAGE?

A88) The advantages of using PACKAGE are:

1. Avoid having to bind a large number of DBRM members into a plan

- 2. Avoid cost of a large bind
- 3. Avoid the entire transaction being unavailable during bind and automatic rebind of a plan
- 4. Minimize fallback complexities if changes result in an error.

#### Q89) What is a collection?

A89) A user defined name that is the anchor for packages. It has not physical existence. Main usage is to group packages.

## Q90) In SPUFI suppose you want to select maximum of 1000 rows, but the select returns only 200 rows. What are the 2 SQLCODEs that are returned? - GS

A90) +100 (for successful completion of the query), 0 (for successful COMMIT if AUTOCOMMIT is set to Yes).

#### Q91) How would you print the output of an SQL statement from SPUFI? - GS

A91) Print the output dataset.

## Q92) Lot of updates have been done on a table due to which indexes have gone haywire. What do you do?

A92) Looks like index page split has occurred. DO a REORG of the indexes.

#### Q93) What is dynamic SQL? - GS

A93) Dynamic SQL is a SQL statement created at program execution time.

#### Q94) When is the access path determined for dynamic SQL? - GS

A94) At run time, when the PREPARE statement is issued.

# Q95) Suppose I have a program which uses a dynamic SQL and it has been performing well till now. Off late, I find that the performance has deteriorated. What happened? - GS

A95) There may be one of the following reasons:

Probably RUN STATS is not done and the program is using a wrong index due to incorrect stats. Probably RUNSTATS is done and optimizer has chosen a wrong access path based on the latest statistics.

#### Q96) How does DB2 store NULL physically?

A96) As an extra-byte prefix to the column value. Physically, the null prefix is Hex '00' if the value is present and Hex 'FF' if it is not.

#### Q97) How do you retrieve the data from a nullable column? - GS

A97) Use null indicators. Syntax ... INTO :HOSTVAR:NULLIND

#### Q98) What is the picture clause of the null indicator variable? - GS

A98) S9(4) COMP.

#### Q99) What does it mean if the null indicator has -1, 0, -2? - GS

A99) -1 : the field is null; 0 : the field is not null; -2 : the field value is truncated

#### Q100) How do you insert a record with a nullable column?

A100) To insert a NULL, move -1 to the null indicator, To insert a valid value, move 0 to the null indicator

#### Q101) What is RUNSTATS? - GS

A101) A DB2 utility used to collect statistics about the data values in tables which can be used by the optimizer to decide the access path. It also collects statistics used for space management. These statistics are stored in DB2 catalog tables.

#### Q102) When will you chose to run RUNSTATS?

A102) After a load, or after mass updates, inserts, deletes, or after REORG.

#### Q103) Give some example of statistics collected during RUNSTATS?

A103) Number of rows in the table, Percent of rows in clustering sequence, Number of distinct values of indexed column, Number of rows moved to a nearby/fairway page due to row length increase

#### Q104) What is REORG? When is it used?

A104) REORG reorganizes data on physical storage to reclutser rows, positioning overflowed rows in their proper sequence, to reclaim space, to restore free space. It is used after heavy updates, inserts and delete activity and after segments of a segmented tablespace have become fragmented.

#### Q105) What is IMAGECOPY? - GS

A105) It is full backup of a DB2 table which can be used in recovery.

#### Q106) When do you use the IMAGECOPY? - GS

A106) To take routine backup of tables, After a LOAD with LOG NO and After REORG with LOG NO

#### Q107) What is COPY PENDING status?

A107) A state in which, an image copy on a table needs to be taken, In this status, the table is available only for queries. You cannot update this table. To remove the COPY PENDING status, you take an image copy or use REPAIR utility.

#### Q108) What is CHECK PENDING?

A108) When a table is LOADed with ENFORCE NO option, then the table is left in CHECK PENDING status. It means that the LOAD utility did not perform constraint checking.

#### Q109) What is QUIESCE?

A109) A QUIESCE flushes all DB2 buffers on to the disk. This gives a correct snapshot of the database and should be used before and after any IMAGECOPY to maintain consistency.

#### Q110) What is a clustering index ? - GS

A110) Causes the data rows to be stored in the order specified in the index. A mandatory index defined on a partitioned table space.

#### Q111) How many clustering indexes can be defined for a table?

A111) Only one.

#### Q112) What is the difference between primary key & unique index?

A112) Primary Key: a relational database constraint. Primary key consists of one or more columns that uniquely identify a row in the table. For a normalized relation, there is one designated primary key.

Unique index: a physical object that stores only unique values. There can be one or more unique indexes on a table.

#### **Q113) What is sqlcode -922?**

A113) Authorization failure

#### Q114) What is sqlcode -811?

A114) SELECT statement has resulted in retrieval of more than one row.

#### Q115) What does the sqlcode of -818 pertain to? - GS

A115) This is generated when the consistency tokens in the DBRM and the load module are different.

#### Q116) Are views updatable?

A116) Not all of them. Some views are updatable e.g. single table view with all the fields or mandatory fields. Examples of non-updatable views are views which are joins, views that contain aggregate functions (such as MIN), and views that have GROUP BY clause.

## Q117) If I have a view which is a join of two or more tables, can this view be updatable? - GS

A117) No.

#### Q118) What are the 4 environments which can access DB2?

A118) TSO, CICS, IMS and BATCH

#### Q119) What is an inner join, and an outer join?

A119) Inner Join: combine information from two or more tables by comparing all values that meet the search criteria in the designated column or columns of one table with all the values in corresponding columns of the other table or tables. This kind of join which involve a match in both columns are called inner joins.

Outer join: Is one in which you want both matching and non matching rows to be returned. DB2 has no specific operator for outer joins, it can be simulated by combining a join and a correlated sub query with a UNION.

#### Q120) What is FREEPAGE and PCTFREE in TABLESPACE creation?

A120) PCTFREE: percentage of each page to be left free

FREEPAGE: Number of pages to be loaded with data between each free page

#### Q121) What are simple, segmented and partitioned table spaces?

A121) Simple Tablespace: Can contain one or more tables. Rows from multiple tables can be interleaved on a page

under the DBA's control and maintenance

Segmented Tablespace: Can contain one or more tables. Tablespace is divided into segments of 4 to 64 pages in

increments of 4 pages. Each segment is dedicated to single table. A table can occupy

multiple segments

Partitioned Tablespace: Can contain one table. Tablespace is divided into parts and each part is put in a separate

VSAM dataset.

#### Q122) What is filter factor?

A122) One divided by the number of distinct values of a column.

#### Q123) What is index cardinality? - GS

A123) The number of distinct values a column or columns contain.

#### Q124) What is a synonym?

A124) Synonym is an alternate name for a table or view used mainly to hide the leading qualifier of a table or view. A synonym is accessible only by the creator.

#### Q125) What is the difference between SYNONYM and ALIAS?

A125) SYNONYM : is dropped when the table or tablespace is dropped. Synonym is available only to the creator.

ALIAS : is retained even if table or tablespace is dropped. ALIAS can be created even if the table does

not exist. It is used mainly in distributed environment to hide the location information from

programs. Alias is a global object & is available to all.

#### Q126) What do you mean by NOT NULL WITH DEFAULT? When will you use it?

A126) This column cannot have nulls and while insertion, if no value is supplied then it will have zeroes, spaces or date/time depending on whether it is numeric, character or date/time.Use it when you do not want to have nulls but at the same time cannot give values all the time you insert this row.

#### Q127) What do you mean by NOT NULL? When will you use it?

A127) The column cannot have nulls. Use it for key fields.

#### Q128) When would you prefer to use VARCHAR?

A128) When a column which contains long text, e.g. remarks, notes, may have in most cases less than 50% of the maximum length.

#### Q129) What are the disadvantages of using VARCHAR?

A129) Can lead to high space utilization if most of the values are close to maximum.

Positioning of VARCHAR column has to be done carefully as it has performance implications.

Relocation of rows to different pages can lead to more I/Os on retrieval.

## Q130) How do I create a table MANAGER (EMP-NO, MANAGER) where MANAGER is a foreign key which references to EMP-NO in the same table? Give the exact DDL.

A130) First CREATE MANAGER table with EMP-NO as the primary key. Then ALTER it to define the foreign key.

### Q131) When is the authorization check on DB2 objects done - at BIND time or run time?

A131) At run time.

#### Q132) What is auditing?

A132) Recording SQL statements that access a table. Specified at table creation time or through alter.

#### Q133) max number of columns in a db2 table

A133) 224

## Q134) I need to view the number of tables existing under one particular Owner. Is it possible? If so, pl give the SQL query for this?

A134) The query SELECT \* FROM SYSIBM.SYSTABLES WHERE CREATOR = 'owner id' This displays the table names with that If you want only the number of tables give the following query. SELECT COUNT(\*) FROM SYSIBM.SYSTABLES WHERE CREATOR = 'owner id' Make sure that you are in correct subsystem.

## Q135) I need to view the number of tables existing under one particular Owner. Is it possible? If so, pl give the SQL query for this?

A135) The query SELECT \* FROM SYSTABLES WHERE OWNER= should work.

## Q136) I need to view the number of tables existing under one particular Owner. Is it possible? If so, pl give the SQL query for this?

A136) Db2 records information for its operation in a catalog which is actually a group of tables. So we can use the SYSTABLES to get answer to ur query.

#### Q137) What is JOIN and different types of JOIN.

A137) The ability to join rows and combine data from two or more tables is one of the most powerful features of relational system. Three type of joins:1. Equi-join 2.Non-equijoin 3.self-join

## Q138) can I alter a table (e.g. adding a column) when other user is selecting some columns or updating some columns from the same table?

A138) yes possible. until the updation or selection is committed db2 table will not be restructured. new column definition will be there but it will not be included until all the tasks on the table are committed.

#### Q139) How many sub queries can you combine together?

A139) Total 16 queries and sub queries are 15

## Q140) What are the different methods of accessing db2 from tso? How is the connection established between TSO & DB2?

A140) There are three ways in establishing tso/db2 connection 1. SPUFI 2. QMF 3. CATALOG VISIBILITY B. A thread between TSO & DB2 is established while attempting to make connection between tso & db2.

#### Q141) How many buffer pools are available in db2?

A141) Ten 32k size buffer pools and fifty 4k size buffer pools (bp0 to bp49)default buffer pools are bp0,bp1,bp2 & bp32

#### Q142) B37 abend during SPUFI

A142) The b37 abend in the SPUFI is because of space requirements , the query has resulted in so many rows that the SPUFI out file is not large enough to handle it, increase the space allocation of SPUFI out file.

#### Q143) How many Buffer pools are there in DB2 and what are they?

A143) There are 4 Buffer pools. They are BP0,BP1,BP2 and BP32.

#### Q144) What is the command used by TSO users to invoke DB2?

A144) DSN RUN

#### Q145) What is the error code -803?

A145) unique index violation

#### Q146) How do you filter out the rows retrieved from a Db2 table?

A146) one way is to use The SQL WHERE clause.

#### Q147) what is a collection?

A147) collection is something that every programmer should assign/Specify for every package. this about 1-18 characters long.

#### Q148) What is Skeleton cursor table (SKCT)?

A148) The Executable form of a Plan. This is stored in sysibm.sct02 table.

## Q149) what's the equivalent Cobol Data type for Decimal(x,y) in DB2? what does the current SQLID register contain?

A149) Pic s9(x-y)V9(Y) Comp-3; the current SQLID contains the current authorization ID.

#### Q150) Can we declare DB2 HOST variable in COBOL COPY book?

A150) NO. If we declare DB2 host variable in COBOL COPY book, at the time of Pre-compilation we get the host variable not defined, because pre-compiler will not expand COBOL COPY book. So we declare it either in DCLGEN with EXEC SQL INCLUDE DCLGEN name END-EXEC or we directly hardcode it in the working storage section.

## Q151) What should be specified along with a cursor in order to continue updating process after commit?

A151) With Hold option.

#### Q152) what is the name of the default db2 catalog database?

A152) DSNDB06

#### Q153) When Can you be sure that a query will return only one row?

A153) When you use the primary key and only the primary key in the where clause.

#### Q154) what is the difference between join and union?

A154) join is used to retrieve data from different tables using a single sql statement. union is used to combine the results of two or more sql queries.

#### Q155) What is a correlated sub query?

A155) In a sub query, if the outer query refers back to the outcome of inner query it is called correlated sub query. That's why the outer query is evaluated first unlike an ordinary sub query

#### Q156) What are the functions of Bind?

A156) BIND mainly performs two things syntax checking and authorization checking. It binds together all packages into an application plan hence the name BIND. Apart from this bind has optimiser as a subcomponent. Its function is to determine the optimum access strategy.

#### Q157) Max. No of rows per page

A157) 127

#### Q158) The only place of VSAM KSDS in DB2 is?

A158) BSDS is a VSAM KSDS.

#### Q159) Can All Users Have The Privilege To Use The SQL Statement Select \* (DML)?

A159) No the user should be granted privilege to use it.

#### Q160) What is the size of a data page?

A160) 4K to 8K

#### Q161) what's the best lock size that you could use when you create a tablespace?

A161) The answer is Locksize = ANY. Unless you are Sure what's the Purpose of tablespace ie., Read-only or R/W. If you use lock size =any, Db2 would automatically determine what type of locks it should use.

#### Q162) what's the error code for Unique Index Violation?

A162) -803

#### Q163) Can you define an Index if the table size less than 10 PAGES?

A163) NO

#### Q164) What's the Maximum Length of SQLCA and what's the content of SQLCABC?

A164) The Max length is 136. and the SQLCABC has the Value of SQLCA.

#### Q165) What's the maximum number of volumes that can be added to a STOGROUP?

A165) The answer is 133. Usually it will be difficult monitor more than 3 or 4 volumes to a Stogroup.

#### Q166) What's the maximum number of characters that a tablename can have?

A166) The answer is 18 characters.

#### Q167) What is the meaning of -805 SQL return code?

A167) Program name not in plan. Bind the plan and include the DBRM for the program named as part of the plan.

## Q168) when does the SQL statement gets executed when you use cursor in the application programming?

A168) SQL statement gets executed when we open cursor

#### Q169) What does CURRENTDATA option in bind indicate

A169) CURRENTDATA option ensures block fetch while selecting rows from a table. In DB2V4 the default has been changed to NO. Therefore it is necessary to change all the bind cards with CURRENTDATA(YES) which is default in DB2V3 & earlier to CURRENTDATA(NO).

#### Q170) What is the difference between TYPE 1 index & TYPE 2 index

A170) TYPE 1 & TYPE 2 are specified when an index is created on the table. TYPE 2 index is the option which comes with DB2V4. With TYPE 2 index data can be retrieved faster as only the data pages are locked and not the index pages. Hence TYPE 2 index is recommended.

#### Q171) What are the levels of isolation available with DB2V4

A171) CS RR UR( added new for DB2V4 which stands for uncommitted read which allows to retrieve records from the space which has exclusive locks also but data integrity will be affected if this option is used )The best available option for data integrity & data concurrency is CS.

## Q172) How do u achieve record level locking in DB2 versions when record level locking is not allowed?

A172) By having the length of the record greater than that of a page!

#### Q173) In a DB2-CICS program which is acts as co-ordinator and which is participant?

A173) DB2 - participant CICS- coordinator

#### Q174) What does DML stand for and what are some examples of it?

A174) Data Manipulation Language. Some examples are SELECT, INSERT, DELETE, REPLACE.

#### Q175) How to define the data items to receive the fetch items for the SQL?

A175) Using the DSECT, followed by lines of - 'data items DS datatype'.

#### Q176) How will you delete duplicate records from a table?

A176) Delete From Table1Where Id In (Select Id From Table1 As Temp Group By Id Having Count(\*) >1)

#### Q177) What is the difference between Where and Having Clause

A177) WHERE is for Rows and HAVING is for Groups

#### Q178) How to see the structure of db2 table??

A178) Using QMF.

## Q179) How do you declare a host variable (in COBOL) for an attribute named emp-name of type VARCHAR(25) ?

A179) 01 EMP-GRP. 49 E-LEN PIC S9(4) COMP. 49 E-NAME PIC X(25).

## Q180) What is the maximum number of tables that can be stored on a Partitioned Table Space ?

A180) ONE

#### Q181) Name the different types of Table spaces.

A181) Simple Table Space, Segmented Table Space and Partitioned Table Space

#### Q182) what are the max. & min. no. of partitions allowed in a partition tablespace?

A182) minimum is 4. maximum is 64.

#### Q183) what is the maximum number of tables that can be joined?

A183) fifteen

## Q184) What technique is used to retrieve data from more than one table in a single SQL statement?

A184) The Join statement combines data from more that two tables

#### Q185) Explain the use of the WHERE clause.

A185) It directs DB2 to extract data from rows where the value of the column is the same as the current value of the host variable.

#### Q186) What is a DB2 bind?

A186) DB2 bind is a process that builds an access path to DB2 tables.

#### Q187) What is a DB2 access path?

A187) An access path is the method used to access data specified in DB2 SQL statements.

#### Q188) What is a DB2 plan?

A188) An application plan or package is generated by the bind to define an access path.

#### Q189) What is normalization and what are the five normal forms?

A189) Normalization is a design procedure for representing data in tabular format. The five normal forms are progressive rules to represent the data with minimal redundancy.

#### Q190) What are foreign keys?

A190) These are attributes of one table that have matching values in a primary key in another table, allowing for relationships between tables.

### Q191) Describe the elements of the SELECT query syntax?

A191) SELECT element FROM table WHERE conditional statement.

#### Q192) Explain the use of the WHERE clause?

**A192)** WHERE is used with a relational statement to isolate the object element or row.

## Q193) What techniques are used to retrieve data from more than one table in a single SQL statement?

**A193)** Joins, unions and nested selects are used to retrieve data.

#### Q194) What do the initials DDL and DML stand for and what is their meaning?

**A194)** DDL is data definition language and DML is data manipulation language. DDL statements are CREATE, ALTER, TRUNCATE. DML statements are SELECT, INSERT, DELETE and UPDATE.

#### Q195) What is a view? Why use it?

**A195)** A view is a virtual table made up of data from base tables and other views, but not stored separately.

#### Q196) Explain an outer join?

**A196)** An outer join includes rows from tables when there are no matching values in the tables.

#### Q197) What is a subselect? Is it different from a nested select?

**A197)** A subselect is a select which works in conjunction with another select. A nested select is a kind of subselect where the inner select passes to the where criteria for the outer select.

#### Q198) What is the difference between group by and order by?

**A198)** Group by controls the presentation of the column, order by controls the presentation of the rows for the results of the SELECT statement.

#### Q199) Explain the EXPLAIN statement?

**A199)** The explain statement provides information about the optimizer's choice of access path of the sql.

#### Q200) What is tablespace?

**A200)** Tables are stored in tablespaces (hence the name)! There are three types of tablespaces: simple, segmented and partitioned.

#### Q201) What is a cursor and what is its function?

**A201)** An embedded SQL statement may return a number of rows while the programming language can only access one row at a time. The programming device called a cursor controls the position of the row.

#### Q202) What is referential integrity?

**A202)** Referential integrity refers to the consistency that must be maintained between primary and foreign keys, i.e. every foreign key value must have a corresponding primary key value.

## Q203) Usually, which is more important for DB2 system performance - CPU processing or I/O access?

**A203)** I/O operations are usually most critical for DB2 performance (or any other database for that matter).

#### Q204) Is there any advantage to denormalizing DB2 tables?

**A204)** Denormalizing DB2 tables reduces the need for processing intensive relational joins and reduces the number of foreign keys.

#### Q205) What is the database descriptor?

**A205)** The database descriptor, DBD is the DB2 component that limits access to the database whenever objects are created, altered or dropped.

#### O206) What is lock contention?

**A206)** To maintain the integrity of DB2 objects the DBD permits access to only on object at a time. Lock contention happens if several objects are required by contending application processes simultaneously.

#### Q207) What is SPUFI?

**A207)** SPUFI stands for SQL processing using file input. It is the DB2 interactive menu-driven tool used by developers to create database objects.

#### Q208) What is the significance of DB2 free space and what parameters control it?

**A208)** The two parameters used in the CREATE statement are the PCTFREE which specifies the percentage of free space for each page and FREEPAGE which indicates the number of pages to be loaded with data between each free page. Free space allows room for the insertion of new rows.

#### Q209) What is a NULL value? What are the pros and cons of using NULLS?

**A209)** A NULL value takes up one byte of storage and indicates that a value is not present as opposed to a space or zero value. It's the DB2 equivalent of TBD on an organizational chart and often correctly portrays a business situation. Unfortunately, it requires extra coding for an application program to handle this situation.

#### Q210) What is a synonym? How is it used?

**A210)** A synonym is used to reference a table or view by another name. The other name can then be written in the application code pointing to test tables in the development stage and to production entities when the code is migrated. The synonym is linked to the AUTHID that created it.

#### Q211) What is an alias and how does it differ from a synonym?

**A211)** An alias is an alternative to a synonym, designed for a distributed environment to avoid having to use the location qualifier of a table or view. The alias is not dropped when the table is dropped.

#### Q212) What is a LIKE table and how is it created?

**A212)** A LIKE table is created by using the LIKE parameter in a CREATE table statement. LIKE tables are typically created for a test environment from the production environment.

## Q213) If the base table underlying a view is restructured, eg. attributes are added, does the application code accessing the view need to be redone?

**A213)** No. The table and its view are created anew, but the programs accessing the view do not need to be changed if the view and attributes accessed remain the same.

## Q214) Under what circumstances will DB2 allow an SQL statement to update more than one primary key value at a time?

**A214)** Never. Such processing could produce duplicate values violating entity integrity. Primary keys must be updated one at a time.

## Q215) What is the cascade rule and how does it relate to deletions made with a subselect?

**A215)** The cascade rule will not allow deletions based on a subselect that references the same table from which the deletions are being made.

#### Q216) What is the self-referencing constraint?

**A216)** The self-referencing constraint limits in a single table the changes to a primary key that the related foreign key defines. The foreign key in a self referencing table must specify the DELETE CASCADE rule.

#### Q217) What are delete-connected tables?

**A217)** Tables related with a foreign key are called delete-connected because a deletion in the primary key table can affect the contents of the foreign key table.

#### Q218) When can an insert of a new primary key value threaten referential integrity?

**A218)** Never. New primary key values are not a problem. However, the values of foreign key inserts must have corresponding primary key values in their related tables. And updates of

primary key values may require changes in foreign key values to maintain referential integrity.

#### Q219) In terms of DB2 indexing, what is the root page?

**A219)** The simplest DB2 index is the B-tree and the B-tree's top page is called the root page. The root page entries represent the upper range limits of the index and are referenced first in a search.

#### Q220) How does DB2 use multiple table indexes?

**A220)** DB2 use the multiple indexes to satisfy multiple predicates in a SELECT statement that are joined by an AND or OR.

#### Q221) What are some characteristics of columns that benefit from indexes?

**A221)** Primary key and foreign key columns; columns that have unique values; columns that have aggregates computed frequently and columns used to test the existence of a value.

#### Q222) What is a composite index and how does it differ from a multiple index?

**A222)** A multiple index is not one index but two indexes for two different columns of a table. A composite index is one index made up of combined values from two columns in a table. If two columns in a table will often be accessed together a composite index will be efficient.

#### Q223) What is meant by index cardinality?

**A223)** The number of distinct values for a column is called index cardinality. DB2's RUNSTATS utility analyzes column value redundancy to determine whether to use a tablespace or index scan to search for data.

#### Q224) What is a clustered index?

**A224)** For a clustered index DB2 maintains rows in the same sequence as the columns in the index for as long as there is free space. DB2 can then process that table in that order efficiently.

#### Q225) What keyword does an SQL SELECT statement use for a string search?

**A225)** The LIKE keyword allows for string searches. The % sign is used as a wildcard.

#### Q226) What are some SQL aggregates and other built-in functions?

A226) The common aggregate, built-in functions are AVG, SUM, MIN, MAX, COUNT and DISTINCT.

#### Q227) How is the SUBSTR keyword used in sql?

**A227)** SUBSTR is used for string manipulation with column name, first position and string length used as arguments. E.g. SUBSTR (NAME, 1 3) refers to the first three characters in the column NAME.

#### Q228) What are the three DB2 date and time data types and their associated functions?

**A228)** The three data types are DATE, TIME and TIMESTAMP. CHAR can be used to specify the format of each type. The DAYS function calculates the number of days between two dates. (It's Y2K compliant).

### Q229) Explain transactions, commits and rollbacks in DB2.

**A229)** In DB2 a transaction typically requires a series of updates, insertions and deletions that represent a logical unit of work. A transaction puts an implicit lock on the DB2 data. Programmers can use the COMMIT WORK statement to terminate the transaction creating smaller units for recovery. If the transaction fails DB2 uses the log to roll back values to the start of the transaction or to the preceding commit point.

#### Q230) What is deadlock?

**A230)** Deadlock occurs when transactions executing at the same time lock each other out of data that they need to complete their logical units of work.

#### Q231) What are the four lockable units for DB2?

**A231)** DB2 imposes locks of four differing sizes: pages, tables, tablespace and for indexes subpage.

#### Q232) What are the three lock types?

**A232)** The three types are shared, update and exclusive. Shared locks allow two or more programs to read simultaneously but not change the locked space. An exclusive lock bars all other users from accessing the space. An update lock is less restrictive; it allows other transactions to read or acquire shared locks on the space.

#### Q233) What is isolation level?

**A233)** SQL statements may return any number of rows, but most host languages deal with one row at a time by declaring a cursor that presents each row at a unique isolation level.

#### O234) What is an intent lock?

**A234)** An intent lock is at the table level for a segmented tablespace or at the tablespace level for a non-segmented tablespace. They indicate at the table or tablespace level the kinds of locks at lower levels.

#### Q235) What is the difference between static and dynamic SQL?

**A235)** Static SQL is hard-coded in a program when the programmer knows the statements to be executed. For dynamic sql the program must dynamically allocate memory to receive the query results.

#### Q236) What is cursor stability?

**A236)** Cursor stability means that DB2 takes a lock on the page the cursor is accessing and releases the lock when the cursor moves to another page.

#### Q237) What is the significance of the CURSOR WITH HOLD clause in a cursor declaration?

**A237)** The clause avoids closing the cursor and repositioning it to the last row processed when the cursor is reopened.

#### Q238) What is the SQL Communications Area and what are some of its key fields?

**A238)** It is a data structure that must be included in any host-language program using SQL. It is used to pass feedback about the SQL operations to the program. Fields are return codes, error messages, handling codes and warnings.

#### Q239) What is the purpose of the WHENEVER statement?

**A239)** The WHENEVER statement is coded once in the host program to control program actions depending on the SQL-CODE returned by each sql statement within the program.

#### O240) What is the FREE command?

**A240)** The FREE command can be used to delete plans and/or packages no longer needed.

## Q241) DB2 can implement a join in three ways using a merge join, a nested join or a hybrid join. Explain the differences?

**A241)** A merge join requires that the tables being joined be in a sequence; the rows are retrieved with a high cluster ratio index or are sorted by DB2. A nested join does not require a sequence and works best on joining a small number of rows. DB2 reads the outer table values and each time scans the inner table for matches. The hybrid join is a nested join that requires the outer table be in sequence.

#### Q242) Compare a subselect to a join?

**A242)** Any subselect can be rewritten as a join, but not vice versa. Joins are usually more efficient as join rows can be returned immediately, subselects require a temporary work area for inner selects results while processing the outer select.

#### Q243) What is the difference between IN subselects and EXISTS subselect?

**A243)** If there is an index on the attributes tested an IN is more efficient since DB2 uses the index for the IN. (IN for index is the mnemonic).

#### Q244) What is a Cartesian product?

**A244)** A Cartesian product results from a faulty query. It is a row in the results for every combination in the join tables.

# Q245) DB2 What is the difference between a package and a plan? How does one bind 2 versions of a CICS transaction with the same module name in two different CICS regions that share the same DB2 subsystem?

**A245)** Package and plan are usually used synonymously, as in this site. Both contain optimized code for SQL statements - a package for a single program, module or subroutine contained in the database request module (DBRM) library. A plan may contain multiple packages and pointers to packages. The one CICS module would then exist in a package that could be referenced in two different plans.

#### Q246) What is an asychronous write?

**A246)** It is a write to disk that may occur before or long after a commit. The write is controlled by the buffer manager.

#### Q247) What is a lock?

**A247)** A lock is the mechanism that controls access to data pages and tablespaces.

#### Q248) What is meant by isolation level?

**A248)** This is a key concept for any relational database. Isolation level is the manner in which locks are applied and released during a transaction. For DB@ a 'repeatable read' holds all locks untile the transaction completes or a syncpoint is issued. For transactions using 'cursor stability' the page lock releases are issued as the cursor 'moves', i.e. as the transaction releases addressability to the records.

#### Q249) What are leaf pages?

**A249)** They are the opposite of root pages. Leaf pages are the lowest level index pages – the pages that contain index entries and information to the corresponding table rows.

### Q250) What is a precompiler?

**A250)** It is a DB2 facility for static SQL statements - it replaces these statements with calls to the DB2 language interface module.

#### Q251) What is a root page?

**A251)** The opposite of a leaf page; it is the highest level index page. An index can contain only the one root page; all other index pages are associated to the root.

#### Q252) What is a thread?

**A252)** A thread is the connection between DB2 and some other subsystem, such as CICS or IMS/DC.

#### Q253) Which transaction use a command thread?

**A253)** Only the DSNC transaction uses a command thread.

#### Q254) What is the purpose of the DSNC transaction?

**A254)** The DSNC transaction is used for controlling the CICS Call Attach Facility(CAF) and for Displaying CAF statistics.

#### **DB2 Utilities**

#### Q255) What does the CHECK Utility do?

**A255)** The CHECK Utility checks the referential integrity of table relations and checks the integrity of the indexes by matching index column values to table column values.

#### Q256) what types of copies can be made with the COPY Utility?

A256) The copy Utility can make a full image copy or an incremental image copy .

## Q257) Why might full image copies be faster to implement than an incremental image copy?

**A257)** Because an incremental image copy has to search for changed data and cannot make use of sequential pre fetch. Conversely, a full image copy has no checking to do as it takes advantage of sequential pre fetch.

#### Q258) How could one combine a set of incremental image copies into a single copy?

**A258)** By using the MERGECOPY Utility.

#### Q259) What is the purpose of the QUIESE Utility?

**A259)** The QUIESE Utility prevents the start of any new table space activity while it gives active threads a chance to finish their tasks. Once all thread are inactive, it records information to establish a point of consistency for future recovery.

### Q260) What does the REORG Utility do?

**A260)** The REORG Utility will sort the index space and table space to conform with the primary index or clustering index specified in the DDL. It will also reclaim the space from dropped simple table spaces.

#### Q261) What can the SET option of the Repair Utility accomplish?

**A261)** The set option of the Repair utility can reset a copy pending, check pending, and recover pending flags.

#### Q262) What can the Locate option of the Repair Utility accomplish?

**A262)** The Locate option of the Repair Utility can delete a row from a table space, repair broken table space pages, and replace data as specific locations in a table space or index.

#### Q263) What does the RUNSTATS Utility do?

**A263)** The RUNSTATS Utility collects statistical information for DB2 table spaces, partitions, indexes, tables and columns and stores this data in the DB2 Catalog.

#### Q264) Why use RUNSTAT Utility?

**A264)** Because the DB2 Optimizer need accurate data in order to formulate the most efficient access path given the state of the environment and because the information will help the DBA to monitor the condition of the object in the DB2 subsystem.

## Q265) What statistic will tell the DBA how must space can be reclaimed from dropped table spaces on the next reorg run?

**A265)** The DBA can see this in the PERCDROP column of the SYSIBM.SYSTABLEPART catalog table.

#### Q266) What DB2 Catalog column tell you when an index needs table reorganized?

**A266)** The FAROFFPOS column of the SYSIBM.SYSINDEXPART table.

#### Q267) What is the STOSPACE Utility used for?

**A267)** The STOSPACE Utility updates the DB2 catalog with the DASD utilization of the table space and index space data sets.

#### Q268) What is a SELECT statement?

A268) A select statement is an SQL statement that retrieves data from a table or view.

#### Q269) What is the syntax of SELECT statement when embedded in a COBOL program?

A269) Exec SOL

```
SELECT col_name1,col_name2,col_name3
INTO hos:_var1,hos_var2,hos_var3
FROM owner.tablename
WHERE condition
END EXEC.
```

#### 0270) What are column-name qualifiers used?

**A270)** Column-name qualifier are used as table designator to avoid ambiguity when the column names referenced exist in more than one table used in the SQL statement. Column-name qualifiers are used in correlated references.

#### Q271) What is correlation names?

**A271)** IT is a special type of column designator that connects specific column in the various levels of a multilevel SQL query.

#### Q272) How do you define a correlated name?

**A272)** A correlated name can be defined in the FROM clause of a query and in the first clause of an UPDATE or DELETE statement.

#### Q273) What is subquery?

```
A273) A subquery is a query that is written as part of another query's WHERE clause. For example:

SELECT col_name1,col_name2
FROM table_A
WHERE col_name3 < ( SELECT Avg(col_name)
FROM table A
```

#### Q274) What is correlated subquery?

**A274)** A correlated subquery is one that has a correlation name as a table or view designator in the FROM clause of the outer query and the same correlation name as a qualifier of a search condition in the WHERE clause of the subquery. For example:

WHERE col name4 = 'constant' )

## Q275) How does the processing of a correlated subquery differ from a non correlated subquery?

**A275)** The subquery in a correlated subquery is reevaluated for every row of the table or view named in the outer query, while the subquery of a non correlated subquery is evaluated only once.

#### Q276) What is a result table?

**A276)** A result table is the product of a query against one or more tables or views (i.e. it is the place that holds the results of a query).

#### Q277) What is a cursor?

**A277)** A cursor is a named control structure used to make a set of rows available to a program.

#### Q278) What is the syntax required for the creation of a cursor?

A278) EXEC SQL

DECLARE cur\_name CURSOR for SELECT col1,col2 FROM table1 WHERE col1 = search\_condition END-EXEC.

#### Q279) When is the results table for the query in a DECLARE CURSOR statement created?

**A279)** The results table for a query specified in a DECLARE CURSOR statement of a cursor is created during the execution of the OPEN CURSOR statement.

#### Q280) What is read-only cursor?

**A280)** A read-only cursor is one in which the result table was created by a query containing one of the following :

- a DISTINCT keyword
- a UNION operator
- a column or scalar function
- a GROUP BY clause
- a ORDER BY clause
- a HAVING clause
- a read-only view in the FROM clause
- a FROM clause identifying more than one table or view

#### DB2 Catalog

## Q281) Which DB2 catalog tables are used to produce a list of table column by table for all tables in a database?

**A281)** The catalog tables to use are the SYSIBM.SYSTABLES and the SYSIBM.SYSCOLUMNS.

#### Q282) Which catalog tables contain authorization information?

**A282)** The SYSIBM table that contain authorization information are SYSCOLAUTH, SYSDBAUTH, SYSPLANAUTH, SYSTABAUTH and SYSUSERAUTH.

#### Q283) Which catalog table stores referential constraints?

**A283)** The SYSIBM.SYSRELS table.

#### **DB2 Directory**

#### Q284) What Utility is used to migrate DB2 from one release to the next?

**A284)** The DUMPCAT Utility.

- Q285) How would one remove old reorg information from the DB2 catalog?
- A285) Run the MODIFY RECOVERY Utility.
- Q286) What happens to a tablespace when its recovery infromation has been removed and a full recovery is no longer possible?
- **A286)** The tablespace is put into copy pending status.
- Q287) Where is the access path logic created by the DB2 Optimizer stored?
- **A287)** The access path logic is stored as skeleton cursor tables in the SCT02 Directory table.
- Q288) When is the skeleton cursor table created?
- **A288)** During the execution of the BIND PLAN command.
- Q289) How does one remove entries from the SCT02 table?
- A289) Run the FREE PLAN command.
- Q290) When one binds a PACKAGE ( of a plan ) what package information is stored and where it is stored?
- **A290)** The access path information for the PACKAGE is stored as skeleton package tables in the SPT01 table.
- Q291) Where besides the DB2 catalog is database object information stored by DB2?
- **A291)** DB2 also stores information about DB2 objects as database descriptors (DBDs) in the DBD Directory table.
- Q292) Can you access the DB2 Directory table using SQL?
- **A292)** No. These tables are exclusively accessed by internal DB2 processes.

#### **DB2 Commands**

- Q293) Which DB2 command is used to retrieve environmental information?
- **A293)** The DISPLAY command can return the following environmental data: DATABASE info, RLIMIT info, THREAD info, TRACE info, and UTILITY info.
- Q294) Which command is issued to establish the Boot Strap Data Set after an I/O failure?
- **A294)** The DBA would issue a RECOVER BSDS command.
- Q295) How is the status of a utility reset after it has been stopped by DB2?
- **A295)** By issuing the START RLIMIT command.
- Q296) How can one determine the status of a tablespace?
- A296) By using the DISPLAY DATABASE command.

### The following is the checklist to complete a DB2 batch or on-line program....

#### **Batch DB2 COBOL program....**

- 1. If the program is main program it should have both DBB and DPK components.
- 2. If the program is linked (called) program it should have only DPK component. But the package generated should be binded in Calling program DBB component.

For example the **DBB** component looks like .... BIND PLAN(????????) -\*\*\*\*\*\*>>> ENTER PLAN NAME PKLIST(SEALAND.???????, - \*\*\*\*\*\*\*\*>>> ENTER MEMBER NAME SEALAND.???????, - \*\*\*\*\*\*\*>>> (MULTIPLE MEMBERS SEALAND.???????) - \*\*\*\*\*\*\*>>> FOR EACH PLAN) QUALIFIER(TEST) -\*\*\*\*\*\* BE TEST \*\*\*\*\*\*\*>>> ENTER YOUR TSO ID OWNER(????) ACTION(REPLACE) -RETAIN VALIDATE(BIND) ISOLATION(CS) FLAG(I) ACQUIRE(USE) RELEASE(COMMIT) -EXPLAIN(YES) \* THIS IS A SAMPLE DBB CARD FOR DB2 PACKAGING IF MULTIPLE MEMBERS ARE ENTERED IN PKLIST, THERE MUST BE A DPK CARD FOR EACH ONE. \* The following is the format of the **DPK** card.... BIND PACKAGE(SEALAND) -\*\*\*\*\*\* MEMBER(???????) ENTER MEMBER NAME VALIDATE(BIND) OWNER(????) \*\*\*\*\*\*\*>>> ENTER YOUR TSO ID EXPLAIN(NO) \*\*\*\*\*\* QUALIFIER(TEST) MUST ALWAYS BE TEST \* THIS IS A SAMPLE DPK CARD FOR DB2 PACKAGING \* 3. As we are all aware that RCT is a concept of CICS. So batch DB2 program will not have any RCT entry. 4. To run this DB2 program the following the is the model JCL... //TESTXXX JOB (AAAA),'ACCOUNTS PAYABLE',CLASS=A, // USER=XXXX,MSGCLASS=H,REGION=4096K /\*JOBPARM SYSAFF=B158 //JOBLIB DD DSN=TEST.JOBLIB,DISP=SHR //STEP010 EXEC PGM=IKJEFT01,DYNAMNBR=20 //STEPLIB DD DSN=DB2T.DSNEXIT,DISP=SHR DD DSN=DB2T.DSNLOAD,DISP=SHR // DD DSN=TEST.JOBLIB,DISP=SHR //INPUT1 DD DSN=XYZ.ABC.DBF.DISP=SHR //OUTPUT1 DD DSN=XYZ.BCD.LEY, DISP=(NEW,CATLG,DELETE),

```
// DCB=(RECFM=FB,LRECL=122,BLKSIZE=2440),UNIT=SYSDA,
// SPACE=(CYL,(10,2),RLSE)
//SYSPRINT DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//SYSERR DD SYSOUT=*
//SYSDUMP DD SYSOUT=*
//SYSMSG DD SYSOUT=*
//SYSTSIN DD *
DSN SYSTEM(DB2T)
RUN PROG(TESTPROG) PLAN(TESTPLAN)
END
//*
```

As shown in above JCL program IKJEFT01 is used to run DB2 program (TESTPROG in our example). In the above JCL program name and plan names are specified in SYSTSIN dataset as in-stream data.

#### The following is the check list to complete CICS(on-line) DB2 program...

- 1. If the program is main program it should have both DBB and DPK components.
- 2. If the program is LINKed, XCTLed program it should have only DPK component. But the package generated
  - should be binded in Calling program DBB component.
- 3. RCT entry has to be created if the program is main program(which consists of TRANSID). If the program is

LINKed or XCTLed it need not have a RCT entry. RCT entry basically used to attach CICS system to DB2

system.

- 4. No ICL business here because it is on-line.
- 5. The DBB and DPK s shown for batch program are also applicable to this.
- 1. What does SQLCODE +100 means
- 2. What does the SQLCODE +818 means
- 3. What are the pars of a SELECT statement
- 4. What is DB2 etc....,

#### Information Management System(IMS)

#### Q1) What is the physical nature of a database called?

A1) DBD

#### Q2) Is it necessary that all the segments in a DI/i database have key fields?

A2) It is not necessary that all the segments in the database should have key field, expect for the database.

#### Q3) How man key fields and search fields can a segment have?

A3) One key field and as many search fields in the segment can be declared.

#### Q4) Is it necessary that the key field in a DI/I database be unique?

A4) No, it is no necessary.

#### Q5) What is a key field in an IMS database?

A5) A Field that DL/I uses to maintain the segments in the ascending order is called the key field

#### Q6) What is a database record?

A6) A single occurrence of the root along with all its dependents is called the database record.

#### Q7) What is a Hierarchy path?

A7) A line that starts at the root and passes thru the inter mediate levels in the hierarchy and ends at the a segment at the bottom of the hierarchy is called the Hierarchy path.

#### Q8) What is a Root?

A8) The segment at the top of the Hierarchy, which is not a child to a segment is called the Root.

#### Q9) What are Twins?

A9) Occurrences of all the segment types under a single parent segment occurrence is called a Twin.

#### Q10) Define the terms Parent & Child.

A10) Parent-Any segment that has one or more segments directly below it is a Parent. Child-Any segment that has segment directly above it is called the Child.

#### O11) What is the limitation on the no. of levels in a DL/I database?

A11) You can have 15 levels in a DL/I database

#### Q12) How many sgment types can u have in a DL/I database?

A12) A DI/I database can have 255 segment types

#### Q13) What is a Segment type?

A13) Loosely speaking a segment type is a segment in a DI/I hierarchy chart.

#### Q14) What is a segment?

A14) A segment is the smallest unit of information that DI/I uses when working with information in the database

#### Q15) What is Hierarchy Chart?

A15) A Hierarchy chart is a pictorial representation of the total of a DL/I database starting from the root, giving all the parent child relationships that exist within the database

#### O16) what are the control blocks in IMS?

A16) There are two control block.1.dbd(database descriptor)2.psb (program specification block)

#### Q17) which is the first statement in COBOL-IMS programs?

A17) Entry statement is the first statement after procedure division i.e. ENTRY 'DLICBL' USING .....

### Q18) What is the return code you get after a successful IMS call?

A18) Spaces.

#### Q19) Define DBD?

A19) DBD: Database Descriptor. IMS Controls the Structure of DB and access to the DB via DBD. The DBD contains information like, Segment types, their location in hierarchy and Sequence keys.

## Q20) How can we distinguish between an online and batch program in IMS environment?

A20) By seeing the IO-PCB in the application program.

#### Q21) Which is the DL/I function used in CICS-IMS program?

A21) PCB(PROGRAM COMMUNICATION BLOCK)

#### Q22) What is IMS?

A22) INFORMATION MANAGEMENT SYSTEM

## Q23) How does one reorg an HDAM IMS database when changing RAPS (Root Anchor Points)?

A23) Unload data using current DBD. 2. Delete/define the underlying VSAM dataset(s). 3. Re-load data using newly-defined DBD with new RAPs. 4. Re-build any secondary indexes.

#### Q24) What do you know about DBD gen?

A24) used to generate DBDs. The statements in DBDGEN process are PRINT NOGEN, DBD, DATASET, SEGM, FIELD, DBDGEN, FINISH, END

#### Q25) What are common DLI functions?

A25) GU,GN,GNP,GHU,GHN,REPL,ISRT,DLET...

#### Q26) What are common status codes that you come across?

A26) GE,GB,GD,GK,GP,AI,AB,AC,AK,AJ,AM,AU,DJ,II,IX,QC,QD,H...

GE - segment not found

GB - end of database

#### Q27) What are the command codes and their purposes?

A27) Command codes extends the function of a SSA call. It simplifies programming and it improves performance.

\*C - Concatenated key, D-path call, F- first occurrence, L- last occurrence,

N- path call ignore, P-set parentage.

#### Q28) What are the parameters used in CBLTDLI call?

A28) Function code, PCB mask, Segment I/O Area & SSA(s).

#### Q29) What are qualified and unqualified SSA's.

A29) A Qualified SSA contains Key field as well as search field and parenthesis An unqualified SSA does not contain key field and parenthesis

#### Q30) What do you know about MFS?

A30) Message Format service , Used to format messages that will be transmitted to and from display screens.

#### Q31) What for procopt is used? List some of them?

A31) Procopt parameter specifies PROCESSING OPTIONS that define the type of processing that can be performed on a segment. ex: K, G, L, LS, A ,AS, I, IS.

procopt=k---means , the segment is key sensitive

procopt=g- the segment is data sensitive (like read only)

L- Load mode, means we can load data base from scratch

A- Get, Insert, Delete, Replace- means it allows the program to issue all those calls I-insert mode. That means only insert calls with insert mode can be issued

#### Q32) What is multi positioning?

A32) Multi positioning is an option where by IMS maintains a separate position on each hierarchical path. when more than one PCBs refer to the same DBD , it is called Multi positioning.

#### Q33) What is secondary indexing?

A33) Secondary indexing is a feature which allows the program to sequentially retrieve segments or search for segments in a sequence other than key sequence.

#### Q34) How many PCB's can be coded within a PSB?

A34) As many(more than one)

### Q35) What is PSB,PCB & ACB?

A35) PSB(Program specification block): Informs about how a specific program is to be access one or more IMS DB. It

consists of PCB.

PCB (Prg Communication Block): Information to which segment in DB can be accessed, what the program

is allowed to do with those segment and how the DB is to be

accessed.

ACB(Access Control Block):

are generated by IMS as an expansion of information

contained in the PSB in order

to speed up the access to the applicable DBD's.

What is check pointing, sync point? How do you write a PSB code?

#### Virtual Storage Access Method (VSAM)

#### Q1) What are the types of VSAM datasets?

A1) Entry sequenced datasets (ESDS), key sequenced datasets (KSDS) and relative record dataset (RRDS).

#### Q2) How are records stored in an ESDS, entry sequenced dataset?

A5) They are stored without respect to the contents of the records and in the order in which they are included in the file.

#### Q3) What is a CI, control interval?

A3) A control interval is the unit of information that VSAM transfers between virtual and auxiliary storage.

#### Q4) What are the distinctive features of a ksds, key sequenced dataset?

A4) The index and the distributed free space.

#### Q5) What is a CA, control area?

A5) A group of control intervals makes up a control area.

#### Q6) What is a sequence set?

A6) This is the part of the index that points to the CA and CI of the record being accessed.

#### Q7) What is the index set?

A7) This is the other part of the index. It has multiple levels with pointers that ultimately reach to the sequence set.

#### Q8) What is a cluster?

A8) A cluster is the combination of the index, sequence set and data portions of the dataset. The operating system gives program access to the cluster, ie. to all parts of the dataset simultaneously.

#### Q9) What is the catalog?

Q9) The catalog contains the names of all datasets, VSAM and non-VSAM. It is used to access these datasets.

#### Q10) What is an alternate index?

Q10) An AIX is a file that allows access to a VSAM dataset by a key other than the primary one.

#### Q11) What is a path?

Q11) A path is a file that allows you to access a file by alternate index - the path provides an association between the AIX and the base cluster.

#### Q12) What is the upgrade set?

Q12) The upgrade set is the list of all AIXes that VSAM must maintain for a specific base cluster, so that when data in the base cluster is updated, the AIX files are also updated.

#### Q13) What is free space?

Q13) Free space is reserved within the data component of a KSDS to accommodate inserting new records.

#### Q14) What is a VSAM split?

Q14) If there isn't enough space in the control interval VSAM performs a control interval split by moving some records to the free control intervals. If there isn't a free control interval VSAM

performs a control area split by allocating a new control area and moving half of the control intervals to it.

#### Q15) What is the base cluster?

Q15) The base cluster consists of the data component and the index component for the primary index of a KSDS.

# Q16) Do primary key values have to be unique? Do alternate key values have to be unique?

Q16) Primary key values must be unique; alternate key values need not be.

### Q17) In the COBOL SELECT statement what is the ORGANIZATION for a KSDS?

Q17) The ORGANIZATION is INDEXED.

# Q18) In the COBOL SELECT statement for a KSDS what are the three possibilities for ACCESS?

Q18) ACCESS can be SEQUENTIAL, RANDOM or DYNAMIC.

#### O19) What is the COBOL RECORD KEY clause?

Q19) The RECORD KEY in the SELECT clause identifies the files primary key as it will be known to the program.

#### Q20) What is the purpose of the FILE STATUS clause in the SELECT statement?

Q20) The FILE STATUS field identifies the field that VSAM uses to provide information about each I/O operation for the file.

#### Q21) If you wish to use the REWRITE command haw must the VSAM file be opened?

Q21) It must be opened as I/O.

#### Q22) Explain the meaning and syntax for the START command.

Q22) The START command is used read other than the next VSAM record. A value must be moved into the RECORD KEY. The KEY clause is optional, but it can be used to specify a relational (equal, less than, etc.) operator.

#### Q23) What is the meaning of dynamic processing?

Q23) It's rarely used. It means one program uses both sequential and random processing for a VSAM KSDS file.

#### O24) Name some common VSAM error conditions and codes.

Q24) They are end of file (10), duplicate key (22), record not found (23), VSAM logic error (90), open problem (92) and space problem (93).

#### Q25) What is the VSAM-code field?

Q25) It is a COBOL II enhancement to VSAM batch processing expanding the FILE STATUS field. It is defined in WORKING-STORAGE as a six byte group item with three two byte elements, the normal return code, the function code and the feedback code.

#### Q26) What is a VSAM slot?

Q26) A relative record dataset (RRDS) consists of a specified number of areas called slots. Each slot is identified by a relative record number (RRN) which indicates its relative position in the file.

#### Q27) What is the utility program closely associated with VSAM?

Q27) IDCAMS, the access method services utility.

#### Q28) There are at least seven IDCAMS commands; name and explain each of them ?.

Q28) ALTER modifies information for a catalog, alternate index, cluster or path. BLDINDEX builds the alternate index, of course. DEFINE is used for ALTERNATEINDEX, CLUSTER or PATH. DELETE removes the catalog entry for a catalog, cluster, alternate index or path. LISTCAT lists information about the dataset. PRINT prints the dataset contents. REPRO copies records from one file to another.

#### Q29) What are the three levels of definition for the VSAM DEFINE?

Q29) They are DEFINE CLUSTER, DATA and INDEX.

#### Q30) What is the significance of the SHAREOPTIONS parameter?

Q30) It specifies how the file may be shared between jobs and between batch and CICS environments.

#### Q31) What is the meaning of the DEFINE MODEL parameter?

Q31) It specifies whether Daniela Pestova or Yamila - oops! Wrong models! The MODEL parameter allows you to model your cluster by modeling it after an existing cluster.

#### Q32) What is File Status in VSAM?

Q32) The FILE STATUS clause of the FILE-CONTROL paragraph allows for each file to be associated with a file status key (i.e., the 2-character data item specified in the FILE STATUS clause). If the FILE STATUS clause is specified for a given file, a value indicating the status of each I/O operation against that file is placed in the associated file status key. This value is stored in the file status key as soon as the I/O operation is completed (and before execution of any EXCEPTION/ERROR declarative or INVALIDKEY/AT END phrase associated with the I/O request).

Note: This element may behave differently when the CMPR2 compiler option is used. The file status key is divided

into two status keys: the first character is known as file status key 1; the second character is file status key 2.

#### Q33) What's a LDS (Linear Data Set) and what's it used for?

Q33) LDS is a VSAM dataset in name only. It has unstructured 4k (4096 bytes) fixed size CI's which do not contain control fields and therefore from VSAM's standpoint they do not contain any logical records. There is no free space, and no access from Cobol. Can be accessed by DB2 and IMS fast path datasets. LDS is essentially a table of data maintained on disk. The 'table entries' must be created via a user program and can only be logically accessed via a user program. When passed, the entire LDS must be mapped into storage, and then data is accessed via base and displacement type processing.

#### Q34) What is IDCAMS?

Q34) IDCAMS is the Access Method Services program. You run the IDCAMS program and supply AMS commands thru SYSIN. (examples of AMS commands are DELETE, DEFINE, REPRO etc..).

#### Q35) Can AMS commands be run from the TSO prompt?

Q35) Yes

#### Q36) Syntax of AMS modal commands?

Q36) Note: these can be used only under IDCAMS and not from the TSO prompt. IF LASTCC(or MAXCC) >(or <,= etc..) value -

THEN -

DO -

command set (such as DELETE, DEFINE etc..)

ELSE -

DO -

command set

LASTCC - Condition code from the last function (such as delete) executed MAXCC - Max condition code that was returned by any of the prev functions

SET is also a valid AMS command. SET LASTCC (or MAXCC) = value

The maximum condition code is 16. A cond code of 4 indicates a warning. A cond code of 8 is usually encountered on a DELETE of a dataset that is not present.

# Q37) Under IDCAMS, multiple functions can be executed, each of which returns a cond code. What will be the condition code returned to the operating system?

Q37) The maximum condition code generated is returned as the condition code of the IDCAMS step.

#### Q38) What is Control Interval, Control Area?

Q38) **Control Interval** is analogous to a physical block for QSAM files. It is the unit of I/O. Must be between 512 bytes to 32 k. Usually either 2K or 4K. A larger control interval increases performance for sequential processing while the reverse is true for random access. Under CICS when a record is locked, the entire CI gets locked.

**Control Area** is a group of control intervals. CA is used during allocation. CA size is calculated based on the

allocation type (cyl, tracks or records) and can be max of 1 cylinder

#### Q39) What is FREESPACE?

Q39) Coded in the DEFINE as FREESPACE(ci ca) where ci is the percentage of each control interval to be left free for insertions, ca is the percentage of control intervals in each control area to be left empty.

#### Q40) How do you decide on optimum values for CI, FREESPACE etc...?

Q40) CI size should be based on record length, type of processing. Usually CI is 4K. If record length is larger(>1K), chose 6K or 8K. FREESPACE should be large if more number of insertions are envisaged. Usual values are (20 20) when heavy updates are expected. CI size can be calculated.

#### Q41) Would you specify FREESPACE for an ESDS?

Q41) No. Because you cannot insert records in an ESDS, also when you rewrite a record, it must be of the same length. Thus putting any value for freespace does not make any sense.

#### O42) What is SHAREOPTS?

Q42) SHAREOPTS is a parameter in the DEFINE and specifies how an object can be shared among users. It is coded as SHAREOPTS(a b), where a is the cross region share option ie how two or more jobs on a single system can share the file, while b is the cross system share option ie how two or more jobs on different MVS's can share the file. Usual value is (2 3).

#### Q43) What is the meaning of each of the values in SHAREOPTS(2 3)?

Q43) Value of 2 for cross region means that the file can be processed simultaneously by multiple users provided only one of them is an updater. Value of 3 for cross system means that any number of jobs can process the file for input or output (VSAM does nothing to ensure integrity).

#### Q44) How do you define a KSDS?

Q44) DEFINE CLUSTER(cluster name) with the INDEXED parameter. Also specify the ds name for the DATA component & the ds INDEX component. Other important parms are RECORDSIZE, KEYS, SHAREOPTIONS.

#### Q45) How do you define an ALTINDX? How do you use ALTINDXs in batch, CICS pgm's?

Q45) DEFINE ALTERNATEINDEX. Important paramters are RELATE where you specify the base cluster name, KEYS, RECORDSIZE, SHAREOPTIONS, UNIQUEKEY (or NONUNIQUEKEY), DATA (ds name for the data component), INDEX (ds name for the index component). Then DEFINE PATH. Important paramters are NAME (ds name for the path), PATHENTRY (ds name of the alternate index name), UPDATE (or NOUPDATE) which specifies whether an alt index is updated when a update to the base cluster takes place. Then BLDINDEX. Parameters are INDATASET (ds name of base cluster), OUTDATASET (ds name of AIX).

#### Q46) Using Alternate Indexes in Batch pgms:

Q46) In the JCL, you must have DD stmts for the cluster and for the path(s). In the COBOL Program, SELECT .. ASSIGN TO ddname for base cluster RECORD KEY IS... ALTERNATE RECORD KEY IS...

#### Q47) Using Alternate Indexes in CICS pgms:

Q47) FCT entries must be created for both base cluster & the path. To read using the alternate index, use the dd name of the path in CICS file control commands.

#### Q48) What happens when you open an empty VSAM file in a COBOL program for input?

Q48) A VSAM file that has never contained a record is treated as unavailable. Attempting to open for input will fail. An empty file can be opened for output only. When you open for output, COBOL will write a dummy record to the file & then delete it out.

### Q49) How do you initialize a VSAM file before any operation? a VSAM with alternate index?

Q49) Can write a dummy program that just opens the file for output and then closes it.

#### Q50) What does a file status of 02 on a VSAM indicate?

Q50) Duplicate alternate key. Happens on both input and output operation

# Q51) How do you calculate record size of an alternate cluster? Give your values for both unique and nonunique.

Q51) Unique Case: 5 + (alt-key-length + primary-key)

Non unique Case: 5 + ( alt-key-length + n \* primary-key ) where n = number of duplicate records for the alternate key

#### Q52) What is the difference between sequential files and ESDS files?

Q52) Sequential (QSAM) files can be created on tape while ESDS files cannot. Also, you can have ALTINDEX for an ESDS while no such facility exists for QSAM files.

#### Q53) How do you load a VSAM data set with records?

Q53) Using the REPRO command.

#### Q54) How do you define a GDG?

Q54) Use the DEFINE GENERATIONDATAGROUP command. In the same IDCAMS step, another dataset must be defined whose DCB parameters are used when new generations of the GDG are created. This dataset is known as the model dataset. The ds name of this model dataset must be the same as that of the GDG, so use a disp of keep rather than catlg and also specify space=(trk,0)

#### Q55) Do all versions of the GDG have to be of the same record length?

Q55) No, the DCB of the model dataset can be overridden when you allocate new versions.

#### Q56) How are different versions of GDG named?

Q56) base-file-name.GnnnnnV00 where nnnn= generation number (upto 255). nnnn will be 0000 for the 1st generation.

# Q57) Suppose 3 generations of a GDG exist. How would you reference the 1st generation in the JCL? - GS

Q57) Use GDG name(-2).

# Q58) Suppose a generation of GDG gets created in a particular step of a proc. How would you refer the current generation in a subsequent step? What would be the disposition of this generation now? - GS

Q58) Relative generation numbers are updated only at the end of the job, not at the end of a step. To allocate a new generation, we would be using (+1) with a DISP of (NEW,CATLG,DELETE). To refer to this in a subsequent step in the same job, we would again use (+1) but with a DISP of SHR or OLD.

# Q59) What more info you should give in the DD statement while defining the next generation of a GDG? - GS

Q59) Give (+1) as the generation number, give (new,catlg) for disp, give space parameter, can give the DCB parameter if you want to override the dcb of the model dataset.

# Q60) Assuming that the DEFINE JCL is not available, how do you get info about a VSAM file's organisation?

Q60) Use the LISTCAT command.

# Q61) During processing of a VSAM file, some system error occurs and it is subsequently unusable . What do you do ?

O61) Run VERIFY.

#### Q62) How do you fix the problem associated with VSAM out of space condition?

Q62) Define new VSAM dataset allocated with more space.

Use IDCAMS to REPRO the old VSAM file to new VSAM dataset.

Use IDCAMS to ALTER / rename the old VSAM dataset or se IDCAMS to DELETE the old VSAM dataset.

Use IDCAMS to ALTER / rename the new VSAM dataset to the name of the original VSAM dataset.

#### Q63) What is the meaning of VSAM RETURN-CODE 28?

Q63) Out of space condition is raised.

#### Q64) On which datasets You can have ALT INDEX?.

Q64) only on KSDS and ESDS - not RRDS

#### Q65) How many Alternate Indexes you can have on a dataset?

Q65) 255 - but you must be a nut to have so many ALT Indexes on a dataset!

# Q66) Is it slower if you access a record through ALT INDEX as compared to Primary INDEX?

Q66) Yes. Why? Because the alternate key would first locate the primary key, which in turn locates the actual record. Needs twice the number of I/Os.

#### Q67) What is RECOVERY and SPEED parameters in DEFINE CLUSTER command?

Q67) RECOVERY (default) and SPEED are mutually exclusive. Recovery preformats the control areas during the initial dataset load, if the job fails, you can restart but you must have a recovery routine already written to restart the job. SPEED does not preformat the CAs. It is recommended that you specify SPEED to speed up your initial data load.

#### Q68) Describe SHAREOPTIONS parameter (SHR) in Define Cluster command.

Q68) It defines the cross-region and cross-system sharing capabilities of the dataset. Syntax is SHR(Crvalue, CSvalue) value 1 means multiple read OR single write (read integrity) 2 means multiple read AND single write (Write integrity) 3 means Multiple read AND multiple write 4 is same as 3, which refreshes the buffer with every random access. default is SHR(1 3).

#### Q69) What does the KEYRANGES parameter in Define Cluster commend do?

A69) It divides a large dataset into several volumes according to the Key ranges specified. e.g., KEYRANGES ((0000001 2999999)) (3000000 5999999)). if the activity on the key ranges are evenly distributed, concurrent access is possible, which is a performance improvement.

# Q70) What are the optional parameters to the input dataset While loading the empty cluster with the data records?

A70) 1)FROMADDRESS(address) 2)TOADDRESS(address) where 'address' specifies the RBA value of the key of the input record. 3)FROMNUMBER(rrn) 4)TONUMBER(rrn) where 'rrn' specifies the relative record number of the RRDS record 5)FROMKEY(key) 6)TOKEY(key) where 'key' specifies the key of the input record 7)SKIP(number) 8)COUNT(number) where 'number' specifies the number of records to skip or copy Ex: REPRO INFILE(DD1) OUTFILE(DD2) SKIP(9000) COUNT(700) - Skips the first 9000 records and begins copying at 9001 and copies 700 records from DD1 to DD2.

#### Q71) What is IDCAMS? and what is the purpose of it?.

A71) IDCAMS is an access method services utility used for creating, deleting, altering VSAM files and copying sequential file to a VSAM file, etc.

#### Q72) How to delete a member using JCL.

A72) Using IDCAMS a member can be deleted. DELETE 'XXX.YYY(member)

#### 073) What is the Difference between LDS & ESDS?

A73) These two datasets are VSAM datasets. ESDS maintains control information. But LDS does not maintains the control information.

#### Q74) Is a delete operation possible in an ESDS?B. Is rewrite operation possible in ESDS?

A74) No delete operation is not possible in VSAM ESDS.B. Yes rewrite operation is possible in an ESDS.

#### Q75) What is an alternate index and path?

A75) An alternate index is an another way of accessing key sequenced data record stored in a base cluster and path is the linkage which connect alternate index to its base cluster.

#### Q76) How many buffers are allotted to VSAM KSDS and ESDS?

A76) 2 data buffers by default for ESDS. For KSDS it allots 2 data buffers and 1 index buffers. each buffer is about 4k.

#### Q77) what's the biggest disadvantage of using a VSAM dataset?

A77) FREE SPACE(FPSC)

# **Q78)** what's the device independent method to indicate where a Record is Stored? A78) By USING RBA(Relative Byte Address).

#### Q79) How many times secondary space allocated?

A79) 122 TIMES

#### Q80) what is the RRN for the first record in RRDS?

A80) The answer is: 1

#### Q81) what is a Base Cluster?

A81) The Index and data components of a KSDS

# Q82) If FSPC(100 100) is specified does it mean that both the control interval and control area will be left empty because 100 % of both CI and ca are specified to be empty?

A82) No, they would not be left empty. one record will be written in each CI and 1 CI will be written for each ca.

#### **SECTION 1**

#### Fill in the blanks:

- 1. A logical record is a unit of information used to store data in a VSAM data set.
- 2. A CI is a unit of information that VSAM transfers between virtual storage and disk storage.
- 3. The minimum size of a CI is **512 bytes**.
- 4. 512 bytes is the **minimum** size of a Cl.
- 5. The maximum size of a CI is **32K**.
- 6. A CI consists of **Logical Records**, **Free Space** and **Control Information**.
- 7. A Control Interval Definition Field (CIDF) is of <u>4 Bytes</u> long.
- 8. A Record Definition Field (RDF) is of **3 Bytes** long.
- 9. In a CI if two or more adjacent records have the same length, only two RDf's are used.
- 10. The minimum size of a CA is 1 track.
- 11. 1 track is the **minimum** size of a CA.
- 12. The maximum size of a CA is **1 cylinder**.
- 13.1 cylinder is the **maximum** size of a CA.
- 14. LDS is VSAM data set with a CI size of 4096Bytes.
- 15. **LDS** has no imbedded control information in its CI.
- 16. LDS has only a **data component**.
- 17. **LDS** cannot have an alternate index.
- 18. **RRDS** consists of a number of preformatted fixed-length slots.
- 19. RRDS has only a data component.
- 20. For an RRDS the **relative record number** is used as a search argument.
- 21. **RRDS** supports only fixed length records.
- 22. ESDS has only a data component.
- 23. Spanned records must be accessed in **MOVE** mode.
- 24. <u>Alternate Index</u> is a special type of KSDS.
- 25. The Master Catalog (MCAT) is identified at IPL.
- 26. The **Master Catalog (MCAT)** contains pointers to system data sets and user catalogs.
- 27. **VTOC (Volume Table Of Contents)** describes the type and location of data sets on the volume.
- 28. VTOC (Volume Table Of Contents) is a **data set** created at volume initialization.
- 29. **JOBCAT** identifies a default catalog for an entire job.
- 30. **STEPCAT** identifies a default catalog for a single job step.
- 31. The two types of AMS commands are **functional commands** and **modal commands**.
- 32. **INDEXED** is the default cluster type.
- 33. 4089 is the default maximum record length.
- 34. One cluster can have a maximum of **123** extents for all volumes together.
- Record Size cannot be coded for LDS.
- 36. **INDEX** information appears on a LISTCAT listing for KSDS.
- 37. A **Data Class** is a description of data set characteristics under control of SMS.
- 38. **JCL parameters** override the specifications from a Data Class.
- 39. The names and contents of the Data Classes can be displayed through **ISMF**.
- 40. **REPRO** provides an easy to use copy utility.
- 41. **REPRO** copies or merges an alternate index as a KSDS.
- 42. REPRO converts a sequential or indexed-sequential data set into a VSAM data set.

- 43. The PRINT command prints **VSAM data sets**, **non-VSAM data sets** and **catalogs**.
- 44. The default print format for output is **DUMP**.
- 45. If a KSDS cluster with name BMDUSER.KSDS1 is created, the default data component name would be **BMDUSER.KSDS1.DATA** .
- 46. **ALTER** modifies the cataloged attributes of a VSAM data set.
- 47. ALTER can be used to change an ESDS into an LDS.
- 48. An **LDS** cannot be changed to any other VSAM data set format.
- 49. IMBED and REPLICATE options are applicable to **KSDS** cluster.
- 50. Parameters specified in the **JCL** override the appropriate parameters specified in the Data Class.
- 51. VSAM clusters can be accessed in **Sequential**, **Direct** and **Skip sequential**.
- 52. VSAM data can be processed by **Logical Record** or by **Control Interval** access.
- 53. After software-end-of-file is written, the file is in **Recovery** mode.
- 54. VERIFY cannot be used for an **Empty Dataset** or an **LDS** .
- 55. Password verification is done during **OPEN** processing.
- 56. **Strings** allow concurrent positioning within a data set. ()
- 57. The minimum buffer space for a cluster is **STRNO** index buffers and **STRNO+1** data buffers.
- 58. The default buffer space for a cluster is **STRNO** index buffers and **STRNO+1** data buffers.
- 59. Sequential processing is overlapped when at least **STRNO+3** data buffers are allocated.
- 60. For <u>Sequential</u> processing, larger data CI sizes are desirable.
- 61. For **Random** or **Direct** processing, smaller data CIs are desirable.
- 62. **Free Space** is used to reduce the number of CI and CA splits.
- 63. ICI access cannot be used to **Load** or **Extend** a data set.
- 64. Space allocations made in RECORDs are converted to **TRKS** by VSAM. ()
- 65. Key compression applies to the **Index** component.
- 66. An alternate index cannot be defined for an  $\overline{\textbf{RRDS}}$  or  $\overline{\textbf{LDS}}$ .
- 67. Each AIX data record contains **System Header Information**, the **Alternate Key**, and **Pointer** to the data set.
- 68. A Path **Path** provides a way to gain access to the base data through its AIX.
- 69. Base Cluster must not be empty for BLDINDEX.
- 70. Length of the alternate keys must not exceed 255.
- 71. Records larger than **32760** cause REPRO to terminate.
- 72. When exporting a data set, we specify **TEMPORARY** to preserve the original data set.

#### **SECTION 2**

#### **State whether True or False:**

<ol> <li>All VSAM data sets reside on DASD devices.</li> <li>Whenever a record is retrieved from DASD, the entire CA containing it is</li> </ol>	(T) s read into VSAM buffer.
<ul> <li>(F)</li> <li>3. A LDS has no control information embedded in its CIs.</li> <li>4. In an RRDS, the position of a data record can be changed.</li> <li>5. Records from an ESDS can either be accessed sequentially or by RBA.</li> </ul>	(T) (F) (T)
<ol> <li>Deletions and updating of records is possible in ESDS.</li> <li>Spanned records can only be used in ESDS or KSDS.</li> <li>Spanned records are records larger than CA size.</li> <li>A CI that contains the record segment of a spanned record contains no</li> </ol>	(F) (T) (F) other data.(T)
<ul><li>10. Spanned records must be accessed in LOCATE mode.</li><li>11. A KSDS has both data and index components.</li><li>12. A newly inserted record is always added at the end of a KSDS.</li></ul>	(F) (T) (F)
13. A new index entry is inserted in the sequence set record corresponding 14. IMBED places the sequence set CI for a data control area within the con 15. VSAM control intervals containing data records have at least one RDF at 16. Control area sizes vary by device type.  17. Control interval sizes vary by device type.	trol area. (T)

	For a KSDS, the larger the data CA size, the smaller the number of index CI. We cannot access variable-length blocked records in VSAM.		(F)
		(F)	<b>/T</b> \
	MCAT contains pointers to system data sets and user catalogs.		(T)
	While creating VSAM data sets, provision of component names is a must.		(F)
	JOBCAT identifies a default catalog for a single job step.		(F)
	There is a one-to-one correspondence between BCSs and VVDSs.		(F)
	The need for JOBCAT/STEPCAT statements has been replaced by the ALIAS.		
	Aliases are limited to the first segment of the component name.		(F)
26.	The cluster name is required when defining VSAM cluster using DEFINE CLU	JSTER c	ommand.
	(T)		
27.	Any parameters in coded for the cluster in DEFINE CLUSTER will also apply	to the c	data and inde
	components. (T)		
28.	If the space allocation is coded at cluster level in DEFINE CLUSTER, the spa-	ce is di	vided betwee
	data and index. (T)		
29.	If the specified CISZ is not valid in DEFINE CLUSTER, VSAM increases the nu	ımber t	o the next
	valid CISZ. (T)		
30.	All the parameters for LISTCAT command are required.		(F)
	A data component name will be generated by AMS if it is not explicitly code		(T)
	DEFINE CLUSTER for a KSDS will generate cluster, data and index information		` '
	cluster information is specified.		(T)
33	The candidate volume is not used when data set is initially loaded.		(T)
	Suppose TEST.DATASET is a KSDS. The following statement will print cluster	r inform	
	LISTCAT ENTRIES (TEST.DATASET) ALL  (F)	11110111	ideloff offig.
	REPRO copies or merges an alternate index as an ESDS.		(F)
		(F)	(1)
	· · · · · · · · · · · · · · · · · · ·	(F)	
	A RRDS is printed in relative record number sequence.		(T)
		(F)	(1)
		(T)	
	REPRO will stop processing records when a total of four physical I/O errors of		hilo writing to
42.	the	occui w	Tille Wilting to
	output data set. (F)		
12	REPRO REUSE against a non-empty target data set defined with NOREUSE	will roce	at the target
43.		WIII 1626	et the target
11	data set. (F)	DACE (E	١
	In altering a KSDS, BUFND and BUFNI can be specified instead of BUFFERSF		
45.	ALTER REMOVEVOLUMES will not remove the volume if the data set current	iy nas c	iata on the
16	volume. (T)	<b>(T)</b>	
	ALTER can be used to change ESDS to LDS.	(T)	<b>(5</b> )
47.	ALTER NULLIFY can be used to nullify all passwords, except the master.		(F)
	ALTER modifies the cataloged attributes of a VSAM data set.	(T)	c c
49.	Generic names can be used to rename a group of objects or to alter an attr	ibute o	r a group of
- ^	objects. (T)		<b>(</b> E)
	Data Class specifications override the appropriate JCL parameters.		(F)
		(T)	( <del>T</del> )
	VSAM data can be read by logical record or by control interval access.		(T)
	OPEN causes VSAM to verify that the processing options match the cluster		(T)
		(T)	
		(F)	
	VS COBOL II supports skip-processing. (F)		( <del>T</del> )
	Non-spanned records may be accessed in either MOVE or LOCATE mode.	_	(T)
	The ISAM interface program allows VSAM programs to access ISAM data se		(F)
	Cross system sharing is either between multiple systems or multiple virtual		
	Software end-of-file is a CI containing all zeroes excluding CIDF.		(F)
		(F)	( <del>T</del> )
62.	Catalog password protection is required for data set password checking.		(T)

64.		(F)	(T)	
	The default for DELETE CLUSTER is NOERASE. (T)			
	If a cluster has VSAM password protection, the cluster MUST have a master			(T)
67.	The high-level index set record is maintained in the buffer if more than one string ) is provided. (T)	index b	ouffer (	per
68.	VSAM allocates index buffers for all cluster types, even if the buffers are ne	ver use	d.(T)	
69.	BUFND and BUFNI are preferable to BUFFERSPACE.	(T)		
70.	STRNO is used for sharing data sets across regions.	(T)		
		(T)		
72.	Large control intervals decrease virtual storage requirement for buffers.		(F)	
	Buffer space specified at ACB overrides the defined value, if the ACB value	s more		(F)
		(F)		
75.	A large percentage of unused CI free space causes additional I/Os when acc			
	sequentially. (T) Sequential processing does not use CI free space beyon threshold. (T)	nd the	free s	oace
76.	The larger the free space, the more are the levels of index.		(T)	
77.	Improved CI (ICI) access is available for logical record processing as well as	CNV pr	ocessi	ng. (F)
78.	Processing a large data set with multiple extents in DIR mode performs app	roximat	tely as	well as
	processing a large single extent data set in DIR mode. (F)			
79.	IMBED replicates the sequence set CI associated with a data CA on the first	track o	of data	CA.
80.	REPLICATE imbeds the index set within the data component.	(F)		
81.	In a multiple volume data set the first allocation of space on a volume is alvallocation. (T)	ays a ړ	primar	y
82.	Index key compression can be suppressed with the NOCOMPRESS parameter	er.	(F)	
	For sequential processing larger data CIs are desirable.		(T)	
	Key compression applies to the keys of both index and data components.		(F)	
	Multiple alternate indexes may be defined over a base cluster.		(T)	
	Alternate indexes are spanned record data sets.		(T)	
	The size of an alternate index is about the same size of its base cluster.		(F)	
	AIX records may be longer than specified in the DEFINE AIX maximum recor			
	A path is required so that an application program can specify base cluster k			eve
	alternate index records. (T)	,		
90.		(F)		
	Upgrade is done only for non-empty alternate indexes.		(T)	
	After reorganizing a KSDS, the physical sequence of data is same as the log	ical sec	quence	of
	data. (T)		•	
93.	Index component is however not reconstructed, after the reorganization of	a KSDS		(F)
	EXPORT extracts catalog information and creates a copy of the data records		(T)	
	Records larger than 32760 cause EXPORT in CIMODE to terminate with an e		(F)	
	· · · · · · · · · · · · · · · · · · ·	(T)		
97.	The base cluster must be imported before the alternate indexes.		(T)	
98.	The base cluster must be exported before the alternate indexes		(F)	
		(T)		
100		en VSA	M dele	tes and
	redefines the OUTDATASET before the IMPORT operation.			(F)
103	•		(T)	
102	<ol><li>Data Set List line operator commands may effect more than one data set</li></ol>	et.		(T)

#### **SECTION 3**

#### **Choose the correct answer:**

1)	Which VSAM clusters support only fixed length records?  a) LDS  b) RRDS  c) ESDS  d) KSDS	(b)
2)	FREESPACE can be specified for which type of cluster?  a) LDS b) RRDS c) ESDS d) KSDS	(d)
3)	In which cluster type are records added at the end of the data set?  a) LDS  b) RRDS  c) ESDS  d) KSDS	(c)
4)	The types of processing supported by RRDS are  a) sequential b) skip-sequential c) direct d) a and b e) a, b and c	(e)
5)	The types of processing supported by ESDS are  a) sequential b) skip-sequential c) direct d) a and b e) a and c	(d)
6)	Spanned records can be found in a) ESDS b) KSDS c) RRDS d) a or b e) a or c	
7)	Spanned records can be accessed in a) MOVE b) LOCATE c) a and b d) None	
8)	Alternate Index is a special type of  a) KSDS b) ESDS c) RRDS d) None	
9)	Specifying CISZ(4096) at the cluster level for a KSDS results in a) VSAM ignoring the specification b) Data and index CISZ 4k each c) Data CISZ 4k; index CISZ selected by VSAM	(c)

d) Index CISZ 4K; data CISZ selected by VSAM	
10) When defining a KSDS, which of the following parameters is not required?  a) Space allocation (either CYL, REC or TRK)  b) VOLUMES  c) KEYS  d) NAME	(b)
11) Default RECORD SIZE for a NONSPANNED data set is             a) (80 80)             b) (4086 32600)             c) (100 32600)             d) (4089 4089)	(d)
12) If the key of a KSDS record begins in the second field (first field is 25 bytes the KEYS parameter is  a) 24  b) 25  c) 26  d) None	s long), the offset in
13) Data organization in KSDS is  a) INDEXED  b) NUMBERED  c) LINEAR  d) NONINDEXED	(a)
14) The default cluster type is  a) ESDS b) RRDS c) LDS d) KSDS	(d)
15) VOLUMES parameter can be specified at  a) cluster level b) data level and index level c) All the above d) None	(c)
16) The RECORDSIZE parameter cannot be coded for  a) ESDS b) RRDS c) LDS d) KSDS	(c)
17) The default PRINT format is  a) Character b) Dump c) Hexadecimal d) None	(b)
18) Which of the following REPRO selection parameters can be specified for ar  a) FROMKEY b) FROMADDRESS	n LDS? (e)

d)	FROMNUMBER SKIP None		
a) b) c) d)	e REPLACE parameter causes (c) KSDS records to be replaced by an input record with the same key ESDS records to be replaced by an input record with the same RBA RRDS records to be replaced by an input record with the same RRN a and c All the above		
a) b) c)	nich of the following is not a modal command? IF THEN ELSE DO GOTO	(e)	
<ul><li>a)</li><li>b)</li><li>c)</li><li>d)</li></ul>	ing REPRO to reorganize a KSDS, which of the following is true? Input must be ascending key sequence. No duplicate keys are allowed. Non-unique keys are allowed. a and c a and b	(e)	
<ul><li>a)</li><li>b)</li><li>c)</li><li>d)</li></ul>	nich of the following entry names are valid for ALTER FREESPACE? Cluster name Data component name Index component name b and c a, b and c	(b)	
a) b)	nich of the following is a correct generic name specification for TEST.USE TEST.USER.* TEST.*.*.A *.USER.DATA.A TEST.USER.*.A	R.DATA	A? (a)
a) b) c)	alter a cluster to an LDS, the cluster must be an ESDS be NONSPANNED have a CISZ of 4K not have an alternate index associated with it all the above	(e)	
a) b) c)	r which access mode below must the application program interpret RDFs KEY ADR ADR(for a KSDS) CNV None	5?	(b)
a)	OPEN, VSAM determines processing options in the following order JCL, program, catalog program, JCL, catalog		(d)

c) JCL, catalog, programd) catalog, program, JCL

e) None

the data set.

27) VSAM request macros (e.g., GET, PUT) point to which other macros?  a) OPEN b) ACB c) RPL d) CLOSE e) b and c f) None	(c)	
28) If a program uses direct processing exclusively, DIR is specified in which a) OPEN b) ACB c) RPL d) CLOSE e) b and c f) None	macros? (c)	
29) VSAM processing options could be specified in  a) Catalog b) Program control blocks c) JCL d) None e) All the above	(e)	
a) Which of the following is not a COBOL verb? a) START b) READ c) DELETE d) UPDATE e) REWRITE	(d)	
a) Which of the following is/are not supported by COBOL?  a) Skip-sequential processing b) RBA addressing c) Replacing existing record d) a and b e) a, b and c f) a and c		(d)
32) Which is a valid SHAREOPTIONS specification?  a) SHR(2 2) b) SHR(2 3) c) SHR(4 1) d) SHR(1 2) e) None	(b)	
<ul> <li>a) For a data set defined with SPEED, which of the following is true?</li> <li>a) SPEED is effective for the initial load only.</li> <li>b) SPEED is effective for all additions to the data set after initial load.</li> <li>c) If the load program ABENDS, VERIFY can determine the HIGH-USED-F</li> <li>d) If the load program ABENDS, only those records remaining in buffers</li> </ul>		

e)	None	
a) b)	LDS a and b	(c)
a) b) c)	or a data set defined with NOERASE, which of the following is not true?  Desirable for sensitive data Removes catalog entries All the above None	(a)
a) b) c)	uffer space cannot be specified in which of the following? DD statement Assembler program AMS DEFINE COBOL program	(d)
37) Ho a) b) c) d)	3 4	ssing? (c)
a) b) c)	hen defining a KSDS, the best place to specify CISZ is generally At the cluster level At the data level only At the index level only At both data and index levels	(b)
a) b)	CTD NO. 4	(b)
a) b)	5 TRKS 15 TRKS	ED? (b)
a) b) c)	First key range on VOL B; second on A; third on B; etc.	es specified

a) b) c) d)	alternate index can be defined for which cluster type? (b) KSDS and RRDS KSDS and ESDS KSDS and LDS KSDS only KSDS, ESDS and RRDS	
a) b) c) d) e)	an application program accesses a base cluster in alternate key sequence, then DD atements are needed for which data sets?  (f)  Base cluster Alternate index Path a and b a and c a, b and c	
<ul><li>a)</li><li>b)</li><li>c)</li><li>d)</li></ul>	alternate index itself is which cluster type? LDS RRDS ESDS KSDS None	(d)
a) b) c)	nich of the following backs up data in CI mode? REPRO only EXPORT only Both REPRO and EXPORT Neither REPRO nor EXPORT	(b)
a)	nich of the following writes catalog information into the backup data set? (b) REPRO only EXPORT only Both REPRO and EXPORT Neither REPRO nor EXPORT	
ex( a) b) c)	nich of the following requires a DELETE/DEFINE before the command can be used to resisting data set?  (a)  REPRO only IMPORT only Both REPRO and IMPORT Neither REPRO nor IMPORT	store an
a) b) c)	th HBACKDS the use of apostrophes to enclose the dsname is (b) Required Used to exclude the TSO id as the high level qualifier Required only if one or more segments are specified generically Not allowed if the data set is password protected	

### **SECTION 4**

#### Answer the following briefly:

- 1. Differentiate between Control Interval and Control Area.
- 2. How many bytes of control information are there if all records are of the same length? Specify the number of bytes used by RDFs and CIDFs.
- 3. Differentiate between Direct and Sequential processing.
- 4. What types of data sets are supported by VSAM?
- 5. What is a cluster?
- 6. Specify the default action of VSAM if the specified CISZ is not valid in defining the cluster.
- 7. How are records stored in each type of VSAM data set?
- 8. What is the function performed by VSAM ALTER?
- 9. What is the difference between a user catalog and a master catalog?
- 10. How do you specify the amount of CI to be used?
- 11. How do you specify the amount of CA available to a file?
- 12. Explain the need for free space.
- 13. What does it imply, if FSPC(100 100) is specified in DEFINE CLUSTER command?
- 14. What is AMS? How are its services invoked?
- 15. Describe the various levels of password protection.
- 16. What is the format of SHAREOPTIONS and why is it used?
- 17. In what manner the VSAM data sets can be shared with SHAREOPTION(2 3)?
- 18. Mention some of the important types of information that can be obtained from LISTCAT.
- 19. How can you check the amount of free space available for a data set?
- 20. How can we obtain the status of a master catalog or a user catalog?
- 21. What is a VSAM model?
- 22. What is a reusable data set?
- 23. What is the function performed by VSAM REPRO?
- 24. What is the effect of REUSE with REPRO?
- 25. What is the effect of REPLACE with REPRO?
- 26. What is the function performed by PRINT?
- 27. What is a data class?
- 28. Mention some of the JCL parameters used for VSAM.
- 29. How can you view the contents of a Data Class?
- 30. Differentiate between logical record access and control interval access.
- 31. Differentiate between MOVE mode and LOCATE mode.
- 32. What happens when a VSAM data set is requested for OPEN?
- 33. What is AMP and when would you use it?
- 34. What is IIP and when is it used?
- 35. Mention some of the COBOL procedure division verbs used for processing a VSAM data set.
- 36. What are the limitations of COBOL in processing a VSAM data set?
- 37. How can a VSAM data set be shared within a region?
- 38. What is the effect of SPEED/RECOVERY with DEFINE CLUSTER?
- 39. What is the purpose of VERIFY command?
- 40. What is the effect of ERASE/NOERASE with DELETE CLUSTER?
- 41. What is an USVR? What are its functions?
- 42. What is the purpose of free space?
- 43. What function is performed by IMBED parameter?
- 44. What function is performed by REPLICATE parameter?
- 45. What is the purpose of buffer space?
- 46. Explain the terms front and rear key compressions.
- 47. Explain the need for an alternate index.
- 48. What is a PATH?
- 49. What functions does the UPGRADE option do?
- 50. What is the function of BLDINDEX?
- 51. What are the various utilities available for backing up of data and restoring it?
- 52. Why do we go for reorganizing a KSDS?

53. What are the effects of reorganization of a KSDS? 54. What is control interval ? 55. What is KSDS, ESDS,RRDS ? 56. What is VERIFY on VSAM file ?	
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