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# JCL Job Interview Preparation Guide.

# Question #1

What is the function of DD DISP parameter?

- (1) Tells the system what to do with the dataset following normal termination of the step
- (2) Describes the status of the dataset
- (3) Tells the system what to do with the dataset following abnormal termination of the step
- (4) All of the above

Answer is 4 Read More Answers.

# Question # 2

How is the record format of an output dataset specified?

- (1) RECORG parameter
- (2) STORCLAS parameter
- (3) RECFM parameter
- (4) None of the above

Answer is 3

Read More Answers.

# Question #3

What is the purpose of DD \* statement in JCL?

- (1) Begins an input data prompt at the system console
- (2) Begins an in-stream dataset (3) Marks the end of a command stream
- (4) Includes all datasets within a naming pattern

Answer is 2

Read More Answers.

# Question #4

A DD statement has 2 types of parameters. Name them?

# Answer:-

- (1) Positional, Keyword
- (2) Keyword, Control
- (3) Dynamic, Static
- (4) Named, Dynamic

Answer is 1

Read More Answers.

# Question #5

What is the function of JOB statement in JCL?

# Answer:-

- (1) Marks the end of a job
- (2) Marks the beginning of an instream procedure
- (3) Marks the beginning of a job & assigns a name to the job
- (4) Assigns an execution priority to a job

Answer is 3

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# Question #6

How can a job send a status message to a TSO user at the completion of a job?

- (1) STATUS
- (2) NOTIFY
- (3) ENDMSG
- (4) USER

Answer is 2

# Read More Answers.

# Question #7

What is the function of a DD statement?

# Answer:-

- (1) Identifies & describes a dataset
- (2) Delimits a DO loop
  (3) Marks the start of a declarative section
- (4) Delimits the start of an inline include section

Answer is 1

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# Question #8

When output dataset space is required, what quantity categories are used?

# Answer:-

- (1) Primary, Secondary, Directory
- (2) Address, Units, CONTIG or ALS
- (3) Displacement and length
- (4) Megabytes, Kilobytes and Bytes

Answer is 1

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# Question #9

What statement marks the beginning of a job step; assigns a name to the step; identifies the program or catalogued or in-stream procedure to be executed in the step?

- (1) START
- (2) RUN
- (3) EXEC (4) GO

Answer is 3

Read More Answers.

# Question # 10

How can unused space allocation be returned to the system when a dataset is closed?

# Answer:-

- (1) RETURN
- (2) RLSE
- (3) CONTIG

(4) CLOSE Answer is 2

Read More Answers.

# Question # 11

Can an individual step be restricted from using all the jobs allowed CPU time?

# Answer:-

- (1) Yes
- (2) No
- (3) Only in Catalogued Procedure(4) Through the STEPTIME parameter

Answer is 1

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# Question # 12

Where can program checkpoints be stored for use in a restart?

# Answer:-

- (1) CHCKPOINT DD statement
- (2) SYSCHK DD statement
- (3) CHKOUT DD statement
- (4) CHECK or DD statement



# Answer is 2

Read More Answers.

# Question #13

How can the disposition of sysout datasets be set for an entire jobstream?

- (1) SYSOUT parameter
- (2) OUTPUT parameter
- (3) DEFAULT parameter
- (4) DEST keyword

Answer is 1 Read More Answers.

# Question # 14

What statement marks the end of an in-stream or Catalogued procedure?

# Answer:-

- (1) STREAM
- (2) SET (3) PROC
- (4) PEND

Answer is 4

Read More Answers.

# Question # 15

What is the function of DD name parameter with a 2 part structure; Audit.Report?

### Answer:-

- (1) Override the Audit DD statement in the report
- (2) Override the Report DD statement in the Audit procedure
- (3) Concatenate a dataset onto a DD statement in a called module
- (4) Delete the Audit DD statement in the Report

Answer is 2

# Read More Answers. Question # 16

Which DD parameters are required?

- (1) All parameters & Keywords are optional
- (2) Dsname, SPACE, RECFM
- (3) Dsname, SPACE, UNIT (4) Dsname, DISP, SPACE

Answer is 1

Read More Answers.

# Question # 17

How can an in-stream dataset be terminated?

# Answer:-

- (1) //
- (2) //\*
- (3) /\* (4) None of the above

Answer is 3

Read More Answers.

# Question # 18

What is the function of the DD DCB keyword?

# Answer:-

- (1) Begins the subparameters of the DCB
- (2) Begins the DASD control block
- (3) Marks the close of the DCB
- (4) Modifies the record type parameters

Answer is 1

Read More Answers.

# Question # 19

What is the maximum length of a single line of JCL?

# Answer:-



- (1) 71 bytes
- (2) 60 bytes
- (3) 55 bytes
- (4) 80 bytes

Answer is 1

# Read More Answers.

# Question # 20

What is the purpose of DD DUMMY statement?

- (1) Marks a deleted DD statement
- (2) Begins an interpreted command stream
- (3) Specifies no space allocation & no disposition processing
- (4) Suppress command processing

Answer is 3

Read More Answers.

# Question # 21

Many JCL statements contain specific values designed to direct and control the execution of the statement. What are these fields called? 

- (1) Linkage Variables
- (2) Parameters(3) Control Libraries
- (4) Includes

Answer is 2

Read More Answers.

# Question # 22

When space is allocated for an output dataset, what units can be used?

# Answer:-

- (1) Disks
- (2) Megabytes
- (3) Cylinders, Tracks, Blocks
- (4) Bytes

Answer is 3

Read More Answers.

# Question # 23

What is the format of comment statement?

# Answer:-

- (1) //
- (2) //\*
- (3) /\*
- (4) None of the above

Answer is 2

Read More Answers.

# Question # 24

A DD statement consists of 4 fields. Name them?

# Answer:-

- (1) Name, DD, Space, Device
- (2) Format, Name, DD, Space
- (3) DD, parameter, device, format
- (4) Name, DD, parameter, comments

Answer is 4

Read More Answers.

# Question # 25

What DD statement is used to supply the name of a dataset?

# Answer:-

- (1) Name
- (2) Dsname
- (3) Label
- (4) File Answer is 2

Read More Answers.

# Question # 26



What is the purpose of the DD KEYLEN parameter?

- (1) Specify the length of a data set key in bytes
- (2) Override the key length of an SMS defined VSAM dataset
- (3) Override the key length specified in the dataset label
- (4) All of the above

Answer is 4

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# Question # 27

What is the function of the STEPLIB DD statement?

(1) Identify a library to be searched for programs named in the EXEC statement

- (2) Identify a library containing executable job steps
- (3) Override the system step library within a job stream
- (4) All of the above

Answer is 4

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# Question # 28

How can return codes be tested before execution of a job step?

### Answer:-

- Through the RC keyword
   Through the CODE keyword
- (3) Through the COND keyword
- (4) Through the RETURNCD keyword

Answer is 3

# Read More Answers. Question # 29

What is concatenating?

# Answer:-

- (1) Overriding or adding procedures
- (2) Logically connecting input datasets
- (3) Overriding a called PROC dsname
- (4) All of the above

Answer is 2

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How can values be passed from the job stream to an executable program?

# Answer:-

- (1) Through the PARM keyword
- (2) Through the VALUE parameter
- (3) Through the PGM parameter
- (4) All of the above

Answer is 1

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# Question #31

Must tape dataset definitions include VOL=SER specifications?

# Answer:-

- (1) Yes
- (2) No
- (3) Only for uncataloged datasets
- (4) Only for cataloged datasets

Answer is 3

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# Question # 32

What is the function of //JCLLIB statement?

- (1) Identifies the source of the JCL commands
- (2) Points to the system software library
- (3) Marks the beginning of the in-stream JCL
- (4) Identifies the libraries that the system will search for include groups or procedures named in EXEC statements Answer is 4

# Read More Answers.

# Question #33

What parameter of the job statement is used to limit the CPU time consumed by the job?

# Answer:-

- (1) RUNTIME
- (2) TIME
- (3) LIMIT
- (4) EXECMAX

Answer is 2

Read More Answers.

# Question # 34

What statement marks the beginning of an in-stream or cataloged procedure in JCL and assigns default values to parameters defined in the procedure?

# Answer:-

- (1) STREAM
- (2) SET
- (3) PROC
- (4) PEND

Answer is 3 Read More Answers.

## Question #35

How can a stopped job be started again?

## Answer:-

- (1) Through the RETURN parameter
- (2) Through the STARTUP parameter
- (3) Through the RESTART parameter
- (4) Through the CHECKPNT keyword Answer is 3

Read More Answers.

# Question #36

In order to continue a job after a return code of 12 in step1, what the step2 EXEC statement include?

# Answer:-

- (1) CONTINUE
- (2) COND = (12,NE)
- (3) COND = (12,GE)

(4) COND = (12,EQ)

Answer is 2

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# Question #37

In SMS datasets, what is the function of the DD MGMTCLAS keyword?

# Answer:-

- (1) Specify a management class for a new dataset
- (2) Lookup a storage profile from the class library
- (3) Begin a storage class definition block
- (4) Alters the default storage profile for the dataset Answer is 1

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# Question #38

How can the submitting users RACF authority be overridden in a job stream?

- (1) Through the USER parameter
- (2) Through the USER and PASSWORD parameter
- (3) By notifying the console operation to override the authority
- (4) Through the RACF parameter

Answer is 2

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What parameters can be used to limit the number of records written to a SYSOUT dataset?

# Answer:-

(1) LIMIT



(2) OUTLIM

(3) SIZE

(4) MAX

Answer is 2

Read More Answers.

# Question # 40

What statement can be used to send data to another MVS JES3 node?

- (1) LINK
- (2) CONNECT
- (3) XMIT
- (4) SEND

Answer is 3

Read More Answers.

# Question #41

What parameter directs the output of the job log dataset?

# Answer:-

- (1) JOBLOG
- (2) MSGCLASS
- (3) MSGLEVEL (4) SYSLOG

Answer is 2

Read More Answers.

## Question # 42

How can a jobs execution priority be modified?

- (1) PRIQTY parameter
- (2) PRTY parameter
- (3) JOBCLASS parameter
- (4) RUNTIME parameter

Answer is 2

Read More Answers.

# Question # 43

How can the attributes of one SMS dataset be copied to another dataset?

- (1) Using DD like parameter
- (2) Using DD Copy parameter (3) Using DD Refer parameter
- (4) Attributes cannot be copied within SMS datasets

Answer is 1

Read More Answers.

# Question # 44

What is the function of //CNTL statement?

# Answer:-

- (1) Marks the beginning of one or more program control statements
- (2) Identifies the control card library
- (3) Delimits the PROC control statements
- (4) None of the above

Answer is 1

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# Question # 45

If a (+1) generation dataset is created in the first step of a job, how can it be referenced in later steps of the same job for input?

- (1) As the (0) generation
- (2) As the (+1) generation
- (3) As the (-1) generation
- (4) Without the generation number

Answer is 2

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# Question # 46



In SMS datasets, what is the function of the DD AVGREC keyword?

### Answer:

- (1) Specifies average length of records in a file
- (2) Specifies the multiplier to be used for primary & secondary space allocation
- (3) Directs the system to allocate space based on average record length
- (4) Specifies word blocking factor Answer is 2

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# Question #47

Why block size is multiple of lrecl in jcl?

# Answer:-

No Answer is Posted For this Question

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