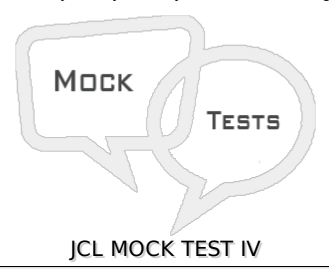
This section presents you various set of Mock Tests related to **JCL Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



## Q 1 - PROC1 is a in-stream procedure in a JCL and with this name PROC1 one catalog procedure exists, then which procedure will be invoked - catalog or in-stream?

- A In-stream procedure
- B Catalog procedure
- C Job will abend
- D None of these

#### Q 2 - What will be the output of following JCL which is calling a catalog procedure?

```
//TXXXXXJ JOB ,, NOTIFY = &SYSUID, CLASS = A, MSGCLASS = X
// JCLLIB ORDER=XXXXX.PROC.LIBRARY
//DATA1 EXEC PROC = PROC1, TIME = 3
```

- A TIME parameter inside PROC1 will not be overridden
- B TIME parameter coded in PROCEDURE PROC1 will be replaced with TIME parameter overridden in the JCL i.e TIME = 3
- C It will give abend
- D None of these

#### Q 3 - What is the name of program which will be executed in the STEP1?

```
//XXXXX JOB ,, NOTIFY = SYSUID, CLASS = A, MSGCLASS = X
// SET A = PROG1
//STEP1    EXEC PGM = &A
//DD1    DD    DSN = FILE1, DISP = SHR
```

- A A
- B-PROG1
- C It will not recognize the value of A
- D None of these

### Q 4 - In-stream procedure is coded as a separate member of a PDS. State whether true or false?

- A True
- B False

#### Q 5 - Can a Catalogued procedure call an In-stream procedure?

- A No
- B Yes

#### Q 6 - What are the type of procedure in JCL?

- A Cataloged
- B Uncataloged
- C In-stream
- D Both A & D

#### Q 7 - Which method you will use to skip a particular step in JCL?

- A SKIP
- **B-COND**
- C ASKIP
- D None

#### Q 8 - Which statement is coded in the starting of a procedure?

- A PEND
- **B-PROC**
- C SET
- D START

Q 9 - In order to execute step2 a job after a return code of 8 in step1, what condition you will code in step2?
A - COND=12, <i>GT</i> , <i>STEP</i> 1
B - COND=12, <i>LT</i> , <i>STEP</i> 1
C - COND=8, <i>EQ</i> , <i>STEP</i> 1
D - RESTART
Q 10 - Up to which level cataloged and in-stream procedure can invoke other procedure?
A - 20
B - 15
C - 25
D - 12
Q 11 - If we have created a $+1$ generation dataset in the first step of a job then how we can reference it in later steps of the same job for input?
A - As +2 generation
B - As +0 generation
C - As +1 generation
D - As -2 generation
Q 12 - If we want to use a GDG which is already created by some job, then how to use the reference of the last generation in a JCL?
A - As -1 generation
B - As +1 generation
C - As +0 generation
D - As -2 generation
Q 13 - What prefix character we use for symbolic parameter?
A - %
B - @
C - &
D - \$
Q 14 - Which parameters we use in a JOB statement?
A - Positional

B - Keyword	
C - In-Stream	
D - Both A & B	
Q 15 - How to send the execution status of a job to a user?	
A - STATUS	
B - MESSAGE	
C - NOTIFY	
D - ALERT	
Q 16 - Which statement is used to end the in-stream procedure in a JCL?	
A - STOP	
B - END	
C - PEND	
D - None of these	
Q 17 - What units are used for allocation of output dataset?	
A - KB	
B - Bytes	
C - Cylinders, Tracks & Blocks	
D - MB	
Q 18 - Which parameter is use to declare the name of dataset in DD statement	:?
A - DS	
B - NAME	
C - DSN	
D - MARK	
Q 19 - How do we pass values to a program through JCL?	
A - In-stream data	
B - PARM	
C - Both A & B	
D - Not possible	
Q 20 - Which utility is use to compile a COBOL program?	

- A IKJEFT02 B - IKJEFT01
- C IGYCRCTL
- D None of these

#### Q 21 - Which utility is used to run a COBOL-DB2 program?

- A IKJEFT02
- B IKJEFT01
- C IGYCRCTL
- D None of these

#### Q 22 - What is the output of following JCL?

```
//STEP1 EXEC PGM = IEBEDIT
//SYSUT1 DD DSN = XXXXXX.XXXX.XXXX(XXXXXXXXX), DISP = SHR
//SYSUT2 DD SYSOUT = (*,INTRDR)
//SYSPRINT DD SYSOUT = *
//SYSIN DD *
EDIT TYPE = INCLUDE, STEPNAME = (STEP3,STEP7)
/*
```

- A It will execute only STEP1
- B It will exclude STEP3 & STEP4 from execution
- C It will execute only STEP3 & STEP4
- D None of these

#### Q 23 - How to mark the end of in-stream data?

- A END
- B //\*
- C /\*
- D PEND

## Q 24 - What DISP parameter we mention for creation of temporary dataset so that we can use it in later steps?

- A DISP=NEW, CATLG, DLTE
- B DISP=NEW, DLTE
- C DISP=NEW, PASS
- D DISP=NEW, CTLG

# Q 25 - Calling a procedure from within a procedure is called a nested procedure. Procedures can be nested up to 15 levels. State whether true or false?

A - False

B - True

### **ANSWER SHEET**

Question Number	Answer Kev
1	B
2	В
3	В
4	В
5	В
6	D
7	В
8	В
9	В
10	В
11	С
12	С
13	С
14	D
15	С
16	С
17	С
18	С
19	С
20	С
21	В
22	С
23	С
24	С
25	В

Loading [MathJax]/jax/output/HTML-CSS/jax.js