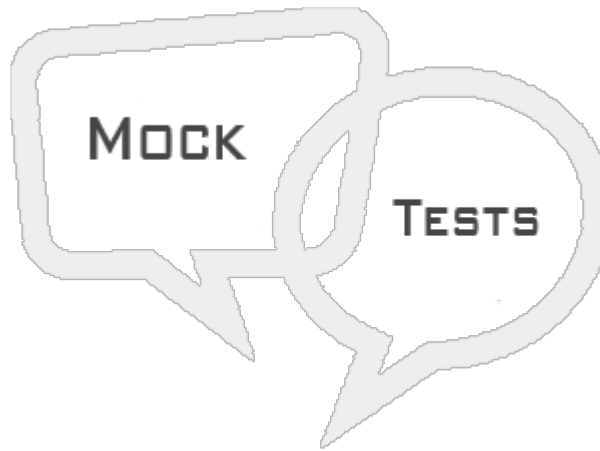


# JCL MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

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.



## JCL MOCK TEST II

**Q 1 - Which of the parameters can be coded on both JOB and EXEC?**

- A - TIME
- B - COND
- C - ACCT
- D - All of these

**Q 2 - How much time Step2 will have for execution, if Step1 will take 2.5 minutes?**

```
//TXXXXXX JOB (XXXXX), 'XXXX', TIME = 4  
//STEP1 EXEC PGM = PR1, TIME = 4  
//STEP2 EXEC PGM = PR2, TIME = 0
```

- A - 4
- B - 0
- C - 1.5
- D - 2.5

**Q 3 - What will happen to Step2 if Step1 executes with RC=0?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
//STEP2 EXEC PGM = PR2, COND = (4, LE, STEP1)
```

- A - Step2 will be bypassed
- B - Step2 will be executed
- C - None of these

**Q 4 - What will happen to Step2 if Step1 executes with RC=0?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
//STEP2 EXEC PGM = PR2, COND = (0, EQ, STEP1)
```

- A - Step2 will be bypassed
- B - Step2 will be executed
- C - None of these

**Q 5 - What will happen to Step2 if Step1 executes with RC=0?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
//STEP2 EXEC PGM = PR2, COND = ONLY
```

- A - Step2 will be bypassed
- B - Step2 will be executed
- C - None of these

**Q 6 - What will happen to Step2 if Step1 abend with some error?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
//STEP2 EXEC PGM = PR2, COND = ONLY
```

- A - Step2 will be bypassed
- B - Step2 will be executed
- C - None of these

**Q 7 - What will happen to Step2 if Step1 abend with some error?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
//STEP2 EXEC PGM = PR2, COND = EVEN
```

- A - Step2 will be bypassed
- B - Step2 will be executed
- C - None of these

**Q 8 - What will happen to Step2 if Step1 executes with RC=0?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
//STEP2 EXEC PGM = PR2, COND = EVEN
```

- A - Step2 will be bypassed

B - Step2 will be executed

C - None of these

**Q 9 - If COND parameter is coded on both JOB and EXEC statement, then the condition on JOB is checked before checking the condition on EXEC statement. State whether true or false?**

A - True

B - False

**Q 10 - A STEPLIB statement is used in order to identify the location of the program to be executed within a Job Step. The STEPLIB statement is specified after the EXEC statement and before the DD statement of the job step. State whether true or false?**

A - True

B - False

**Q 11 - A JOBLIB statement is used in order to identify the location of the program to be executed in a JCL. The JOBLIB statement is specified after the JOB statement and before the EXEC statement. This can be used only for the in stream procedures and programs. State whether true or false?**

A - True

B - False

**Q 12 - A JCLLIB statement is used to identify the private libraries used in the job. It can be used both with instream and cataloged procedures. State whether true or false?**

A - True

B - False

**Q 13 - When the procedure is separated out from the JCL and coded in a different data store, it is called a Cataloged Procedure. A PROC statement is not mandatory to be coded in a cataloged procedure. State whether true or false?**

A - True

B - False

**Q 14 - Calling a procedure from within a procedure is called a nested procedure. Procedures can be nested up to 15 levels. The nesting can be completely in-stream or cataloged. We cannot code an in-stream procedure within a cataloged procedure. State whether true or false?**

A - True

B - False

**Q 15 - A SET statement is used to define commonly used symbolic across job steps or procedures. It initializes the previous values in the symbolic names. It has to be defined before the first use of the symbolic names in the JCL. State whether true or false?**

A - True

B - False

**Q 16 - RESTART parameter is coded in the JOB or EXEC statement and it helps in manual restart of the JOB/STEP after the job failure. State whether true or false?**

A - True

B - False

**Q 17 - Temporary datasets need storage only for the job duration and are deleted at job completion. Such datasets are represented as DSN=&name or simply without a DSN specified. State whether true or false?**

A - True

B - False

**Q 18 - Which step will be executed after Step1, if Step1 executes with RC=4?**

```
//TXXXXXX JOB (XXXXX), 'XXXX'  
//STEP1 EXEC PGM = PR1  
// IF STEP1.RC GT 0 THEN  
//STEP2 EXEC PGM = PR2  
// ELSE  
//STEP3 EXEC PGM = PR3  
// END-IF
```

A - Step2 will be executed

B - Step3 will be executed

C - None of these

**Q 19 - Which parameter is used to check the syntax of a JCL without executing it?**

A - CLASS=0

B - PRTY=N

C - TYPRUN = HOLD

D - TYPRUN=SCAN

**Q 20 - Which parameter is used to pass information from JCL to a COBOL program?**

A - ONLY

B - COND

C - REGION

D - PARM

**Q 21 - What is use of DSN parameter in DD statement?**

- A - Space required for the dataset
- B - Physical characteristics of a dataset
- C - Disposition of dataset
- D - Physical Dataset Name

**Q 22 - What is use of DISP parameter in DD statement?**

- A - Space required for the dataset
- B - Physical characteristics of a dataset
- C - Disposition of dataset
- D - Physical Dataset Name

**Q 23 - What is use of SPACE parameter in DD statement?**

- A - Space required for the dataset
- B - Physical characteristics of a dataset
- C - Disposition of dataset
- D - Physical Dataset Name

**Q 24 - What is use of DCB parameter in DD statement?**

- A - Space required for the dataset
- B - Physical characteristics of a dataset
- C - Disposition of dataset
- D - Physical Dataset Name

**Q 25 - How you will define a temporary dataset in JCL?**

- A - DSN = &&TEMP with DSN parameters
- B - DSN = temp-file-name with DSN parameters
- C - DSN = temp-file-name with out DSN parameters
- D - DSN = &&TEMP with out DSN parameters

## ANSWER SHEET

| Question Number | Answer Key |
|-----------------|------------|
|-----------------|------------|

|    |   |
|----|---|
| 1  | D |
| 2  | C |
| 3  | B |
| 4  | A |
| 5  | A |
| 6  | B |
| 7  | B |
| 8  | B |
| 9  | A |
| 10 | A |
| 11 | A |
| 12 | A |
| 13 | A |
| 14 | A |
| 15 | A |
| 16 | A |
| 17 | A |
| 18 | A |
| 19 | D |
| 20 | D |
| 21 | D |
| 22 | C |
| 23 | A |
| 24 | B |
| 25 | D |

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