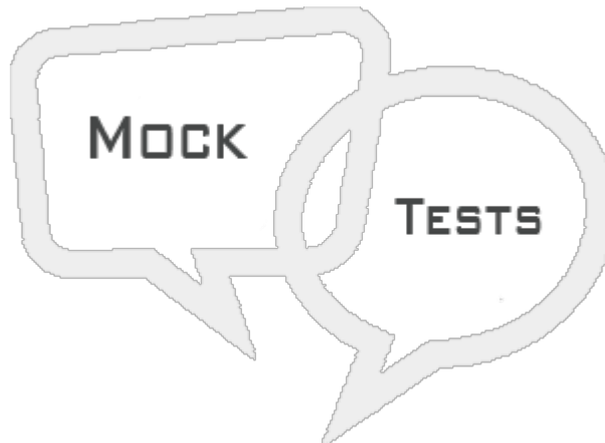


# LOG4J MOCK TEST

## Advertisements

This section presents you various set of Mock Tests related to **log4j 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.



## LOG4J MOCK TEST

**Q 1 - Which of the following method of logger print a log message in fatal mode?**

- A - public void debug(Object message)
- B - public void error(Object message)
- C - public void fatal(Object message)
- D - public void info(Object message)

**Q 2 - Which of the following method of logger print a log message in info mode?**

- A - public void debug(Object message)
- B - public void error(Object message)
- C - public void fatal(Object message)
- D - public void info(Object message)

**Q 3 - Which of the following method of logger print a log message in warn mode?**

- A - public void warn(Object message)
- B - public void error(Object message)
- C - public void fatal(Object message)

D - public void info(Object message)

**Q 4 - Which of the following method of logger print a log message in trace mode?**

A - public void warn(Object message)

B - public void trace(Object message)

C - public void fatal(Object message)

D - public void info(Object message)

**Q 5 - Which of the following level designates fine-grained informational events that are most useful to debug an application?**

A - DEBUG

B - ERROR

C - FATAL

D - INFO

**Q 6 - Which of the following level designates error events that might still allow the application to continue running?**

A - DEBUG

B - ERROR

C - FATAL

D - INFO

**Q 7 - Which of the following level designates very severe error events that will presumably lead the application to abort?**

A - DEBUG

B - ERROR

C - FATAL

D - INFO

**Q 8 - Which of the following level designates informational messages that highlight the progress of the application at coarse-grained level?**

A - DEBUG

B - ERROR

C - FATAL

D - INFO

**Q 9 - Which of the following level is intended to turn off logging?**

A - OFF

B - TRACE

C - WARN

D - ALL

**Q 10 - Which of the following level designates finer-grained informational events than the DEBUG?**

A - OFF

B - TRACE

C - WARN

D - ALL

**Q 11 - Which of the following level designates potentially harmful situations?**

A - OFF

B - TRACE

C - WARN

D - ALL

**Q 12 - Which of the following level designates all levels including custom levels?**

A - OFF

B - TRACE

C - WARN

D - ALL

**Q 13 - Which of the following is true about log4j levels?**

A - A log request of level  $p$  in a logger with level  $q$  is enabled if  $p \geq q$ .

B - A log request assumes that levels are ordered.

C - For the standard levels, we have  $ALL < DEBUG < INFO < WARN < ERROR < FATAL < OFF$ .

D - All of the above.

# ANSWER SHEET

---

Question Number	Answer Key
1	C
2	D
3	A
4	B
5	A
6	B
7	C
8	D
9	A
10	B
11	C
12	D
13	D