



## IBM Maximo Asset Management V7.5 Infrastructure Implementation

IBM C2010-501

Version Demo

Total Demo Questions: 10

Total Premium Questions: 110

Buy Premium PDF

<https://dumpsboss.com>

[support@dumpsboss.com](mailto:support@dumpsboss.com)

dumpsboss.com



**QUESTION NO: 1**

After turning on Verbose Garbage Collection, which two pieces of information are written to the log that are critical to performance evaluation? (Choose two.)

- A. pinned classes
- B. garbage collection type
- C. number of objects in the heap
- D. amount of free and used bytes in the heap
- E. interval between garbage collection sweeps

**ANSWER: D E****QUESTION NO: 2**

A user reports that some of their searches are taking too long. When the IBM Maximo Asset Management (Maximo) log is reviewed some of the queries have been flagged as long running. How can the query be tested?

- A. Run the query in a database tool outside of Maximo and modify the query or tune the database accordingly.
- B. In the Logging application, increase the property that flags long running queries so they no longer appear in the log.
- C. Verify that the user has query rights to the tables in the query. If not, add them through the Security Groups application.
- D. Login as an administrative user, run the same query in the same application that the user is using, and compare wait times.

**ANSWER: A****QUESTION NO: 3**

A user, administrator, is undertaking the installation of a new IBM Maximo Asset Management V7.5 environment on a Windows 2008 Server. The default installation path will be C:\IBM\SMP.

The installation has not been running very long and the user interface indicates that files are being copied when the installer fails. The default log folder has not been created yet. Where is the CTGInstallTraceOO.log located?

- A. C:
- B. C:\IBM\SMP
- C. C:\IBM\SMP\logs
- D. C:\Users\administrator

**ANSWER: D****QUESTION NO: 4**

Which two Start Center portlet(s) contains SQL that should be carefully examined if Start Center Performance is poor? (Choose two.)

- A. KPIs
- B. Favorites
- C. Result Sets
- D. Quick Insert
- E. Bulletin Board

**ANSWER: A C****QUESTION NO: 5**

Which utility is manually executed to configure the metadata in the database after an IBM Maximo Asset Management fix pack or interim fix is applied?

- A. configdb
- B. updatedb
- C. Integrity Checker
- D. Prerequisite Verification Utility

**ANSWER: B****QUESTION NO: 6**

What are two reasons for disabling explicit garbage collection in an IBM Maximo application server? (Choose two.)

- A. to prevent garbage collection from deleting objects in use
- B. to manually control the garbage collection method and timing
- C. disabling garbage collection automatically deletes the inactive objects
- D. to select the individual garbage collection policy best suited to Java Virtual Machine functionality
- E. to allow custom garbage collection routines to be configured in the System Properties application

**ANSWER: B D**

**QUESTION NO: 7**

Which two tools are used to determine the IBM Maximo Asset Management installed product versions? (Choose two.)

- A. listiu.cmd
- B. listversion.bat
- C. de\_version.cmd
- D. registryloader.bat
- E. solutioninstaller.bat

**ANSWER: A E**

**QUESTION NO: 8**

Which statement correctly describes the Java heap?

- A. the size of the application's executable code
- B. the transaction history of the Java application
- C. Java class files and system objects used by the application
- D. memory allocated within a Java Virtual Machine for the creation and use of objects

**ANSWER: D**

**QUESTION NO: 9**

What is the default logging level for the Maximo Root Logger?

- A. INFO
- B. WARN
- C. ERROR
- D. DEBUG

**ANSWER: A**

**QUESTION NO: 10**

Which two tasks should be done to optimize application server performance? (Choose two.)

- A. Turn off antivirus software on the Maximo administrative workstation,

- B.** Modify initial and maximum memory settings if heap size errors are found,
- C.** Regularly tune garbage collection settings once the system is in production,
- D.** Restart the server daily to clear cache files that may be filling up the hard drive.
- E.** Run J2EE performance logging at the highest level to make sure all errors or potential errors are captured.

**ANSWER: B C**