



A00-250^{Q&As}

SAS Platform Administration for SAS9

Pass SASInstitute A00-250 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/a00-250.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Identify the object type that can be promoted.

- A. users
- B. ACT\\'s
- C. roles
- D. libraries

Correct Answer: D

QUESTION 2

Place the Log events in order of Diagnostic Level for severity from Highest (most severe) to Lowest.

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

Correct Answer: D

QUESTION 3

Your environment contains a restore program named restoreServer.sas. Which statement regarding restoreServer.sas is FALSE?

- A. It connects to the metadata server using the SAS Trust credentials.
- B. It writes a log to the metadata server directory.
- C. You can execute the program in a SAS session with XCMD option enabled.
- D. It restores the backup files from theSASBackup directory to the appropriate subdirectories in the metadata server directory.

Correct Answer: A

QUESTION 4

What is the correct order in which to start up the SAS servers and spawners?

- A. Batch server, metadata server, objectspawner, OLAP server, pooled workspace server, stored process server,



workspace server

B. Workspace server, stored process server, pooled workspace server, OLAP server, objectspawner, metadata server, batch server

C. Metadata server, batch server, objectspawner, OLAP server, pooled workspace server, stored process server, workspace server

D. Metadata server, objectspawner, OLAP server

Correct Answer: D

QUESTION 5

A platform administrator wants to prevent all restricted users from accessing data that requires the Read permission.

Which permission level(s) should the platform administrator assign?

A. RM and R for PUBLIC

B. RM and R for PUBLIC and SAS Administrators

C. R for PUBLIC

D. RM for PUBLIC and SAS System Services

Correct Answer: C

[A00-250 PDF Dumps](#)

[A00-250 Study Guide](#)

[A00-250 Exam Questions](#)