



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.passapply.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

The METALIB procedure enables you to update table metadata. Which method does NOT provide access to the METALIB procedure?

- A. SAS Management Console\\'s update metadata feature
- B. SAS Enterprise Guide Explorer\\'s library management feature
- C. SAS Data Integration Studio\\'s update table metadata feature
- D. custom code using PROC METALIB.

Correct Answer: B

QUESTION 2

By default, which type of servers run under shared credentials?

- A. Stored process server and workspace server
- B. Workspace server and pooled workspace server
- C. Pooled workspace server and stored process server
- D. Stored process server, workspace server, and pooled workspace server

Correct Answer: C

QUESTION 3

How do you modify the logging levels of a server without having to restart the server?

- A. Modify the Rolling File Appender.
- B. Use the IOMServerAppender to specify the message.
- C. Use the Server Manager plug-in to modify the logger settings dynamically.
- D. Modify the logconfig.xml file.

Correct Answer: C

QUESTION 4

A host is using an LDAP provider as a back-end authentication mechanism. For this setup, how does the SAS server view the authentication?

A. integrated authentication



- B. host authentication
- C. internal authentication
- D. back-end authentication

```
Correct Answer: B
```

QUESTION 5

An internal account is used to provide the initial connection to which server?

- A. workspace server
- B. stored process server
- C. SAS/SHARE server
- D. metadata server
- Correct Answer:

A00-250 PDF Dumps

A00-250 Practice Test

A00-250 Braindumps