

## SAS A00-250

SAS PLATFORM ADMINISTRATOR CERTIFICATION **QUESTIONS & ANSWERS** 

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A00-250

**SAS Certified Platform Administrator** 

65 Questions Exam - 66% Cut Score - Duration of 110 minutes















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### Discover More about the A00-250 Certification

Are you interested in passing the SAS A00-250 exam? First discover, who benefits from the A00-250 certification. The A00-250 is suitable for a candidate if he wants to learn about Administrator. Passing the A00-250 exam earns you the SAS Certified Platform Administrator title.

While preparing for the A00-250 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The A00-250 PDF contains some of the most valuable preparation tips and the details and instant access to useful A00-250 study materials just at one click.

## A00-250 SAS Platform Administrator Certification Details:

| Exam Name         | SAS Certified Platform Administrator for SAS 9           |
|-------------------|--|
| Exam Code         | A00-250  |
| Exam Duration     | 110 minutes  |
| Exam Questions    | 65 multiple-choice and short-answer questions            |
| Passing Score     | 66%  |
| Exam Price        | \$180 (USD)  |
| Training          | SAS® Platform Administration: Fast Track                 |
| Exam Registration | Pearson VUE  |
| Sample Questions  | SAS Platform Administrator Certification Sample Question |
| Practice Exam     | SAS Platform Administrator Certification Practice Exam   |

## A00-250 Syllabus:

| Objective                       | Details  | Weight |
|---------------------------------|--|--------|
|                                 | - Secure a SAS platform configuration.   |        |
| Managing the<br>SAS Environment | Use operating system controls to protect the SAS configuration directory.  - Update SAS Software | 15%    |
|                                 | <ul> <li>Regularly manage and apply hot fixes.</li> </ul>  |        |



| Objective                   | Details  | Weight |
|-----------------------------|--|--------|
|                             | Apply SAS maintenance packs.   |        |
|                             | <ul> <li>Perform SAS license updates.</li> </ul>   |        |
|                             | - Work with the SAS Metadata Server.   |        |
|                             | <ul> <li>Configure the initial metadata server to use the<br/>network location for backups and the service<br/>login account.</li> </ul> |        |
|                             | <ul> <li>Configure the SAS Metadata Server cluster</li> </ul>  |        |
|                             | <ul> <li>Install and configure additional metadata server nodes</li> </ul>   |        |
|                             | <ul> <li>Manage metadata repositories</li> </ul>   |        |
|                             | <ul> <li>Initial authentication to the metadata server</li> </ul>  |        |
|                             | Explain the importance of journaling   |        |
|                             | - Promote metadata and associated content.   |        |
|                             | - Monitor SAS servers.   |        |
|                             | <ul> <li>Monitor workspace servers and stored process servers.</li> </ul>  |        |
|                             | <ul> <li>Use the SAS Environment Manager to view server resources.</li> </ul>  |        |
|                             | <ul> <li>Set alerting and escalation functionality</li> </ul>  |        |
|                             | - Administer SAS server logging and modify logging configurations.   |        |
|                             | Change logging levels and locate logs.   |        |
|                             | Enable trace logging.  |        |
| Monitoring,<br>.ogging, and | <ul> <li>Explain the difference between default logging<br/>and customized logging.</li> </ul>   | 15%    |
| Troubleshooting             | Utilize dynamic logging.   | 13-70  |
| SAS Servers                 | - Troubleshoot basic SAS server issues such as server availability.  |        |
|                             | Utilize alerts for monitoring  |        |
|                             | - Identify the properties and functionality of SAS servers.  |        |
|                             | Identify startup order of SAS servers.   |        |
|                             | <ul> <li>Explain the functionality of the object spawner.</li> </ul>   |        |
|                             | <ul> <li>Use the Server Manager plug-in to monitor SAS servers.</li> </ul>   |        |
|                             | <ul> <li>Use Environment Manager to evaluate the<br/>resources available on the SAS servers.</li> </ul>                                  |        |
| Backing Up the              | - Backup and restore the SAS environment.  |        |
| SAS Environment             | View backup and recovery history.  | 8%     |



| Objective                             | Details   | Weight |
|---------------------------------------|---|--------|
|                                       | Run an immediate (ad hoc) backup.   |        |
|                                       | Customize backups.  |        |
|                                       | <ul> <li>View information about backup and recovery sources.</li> </ul>   |        |
|                                       | <ul> <li>View and modify the backup schedule.</li> </ul>  |        |
|                                       | <ul> <li>Perform full or partial recovery from one of the backups.</li> </ul>   |        |
|                                       | <ul> <li>Determine when to specify a central vault location.</li> </ul>   |        |
|                                       | <ul> <li>Explain the limitations of the Deployment<br/>Backup and Recovery tool.</li> </ul>   |        |
|                                       | <ul> <li>Use the SAS Backup Manager in Environment<br/>Manager to perform backups.</li> </ul>   |        |
|                                       | <ul> <li>Use the Roll forward option with metadata backups.</li> </ul>  |        |
|                                       | <ul> <li>Explain the role of the Deployment agent in the backup.</li> </ul>   |        |
|                                       | <ul> <li>Use scripts and system utilities to backup metadata</li> </ul>   |        |
|                                       | - Backup and restore Metadata.  |        |
|                                       | Run an immediate (ad hoc) backup.   |        |
|                                       | Recover the metadata.   |        |
|                                       | <ul> <li>Use the backup facility in SAS Management<br/>Console.</li> </ul>  |        |
|                                       | <ul> <li>Configure the backup properties.</li> </ul>  |        |
|                                       | <ul> <li>View and modify the backup schedule.</li> </ul>  |        |
|                                       | Reorganize properties.  |        |
| Administering<br>Users                | <ul> <li>Manage connection profiles.</li> <li>Register users and groups in the metadata.</li> <li>Manage administrative access to the metadata.</li> <li>Manage roles</li> <li>Manage internal SAS accounts</li> <li>Determine when to store passwords in the metadata</li> <li>Give users access to processing servers and data servers</li> <li>Identify SAS server authentication mechanisms.</li> </ul> | 22%    |
| Administering<br>Data Access          | <ul> <li>Register libraries and tables in the metadata.</li> <li>Update table metadata.</li> <li>Pre-assign a library.</li> <li>Troubleshoot data access problems.</li> <li>Use the metadata LIBNAME engine.</li> </ul>   | 20%    |
| Managing<br>Metadata<br>Authorization | <ul> <li>Identify how the metadata authorization layer interacts with other security layers.</li> <li>Identify where, how, and to whom metadata permissions are assigned.</li> <li>Determine the outcome of metadata authorization</li> </ul>   | 20%    |



| Objective | Details  | Weight |
|-----------|--|--------|
|           | <ul> <li>decisions.</li> <li>Use metadata permissions to secure metadata</li> <li>Use the metadata folder structure to manage access to metadata.</li> <li>Create and use Access Control Templates.</li> </ul> |        |

# Broaden Your Knowledge with SAS A00-250 Sample Questions:

#### **Question: 1**

Every SAS platform implementation includes:

- a) a foundation repository and a repository manager.
- b) a foundation repository and a custom repository.
- c) a custom repository and a repository manager.
- d) multiple project repositories.

Answer: a

#### **Question: 2**

By default, which groups have WriteMetadata on the Foundation repository?

- a) PUBLIC
- b) SASUSERS
- c) ADMINISTRATORS ONLY
- d) SAS SYSTEM SERVICES ONLY

Answer: b

#### **Question: 3**

The location of the repository manager physical files can be found in:

- a) SAS Management Console.
- b) the metadata server's omaconfig.xml file.
- c) the foundation repository.
- d) the metadata server's sasv9.cfg file.

Answer: b



#### **Question: 4**

A platform administrator needs to retrieve from the metadata a complete LIBNAME statement including the user ID and password. To complete this task, the platform administrator must be connected to SAS Management Console with what type of user access in the metadata?

- Access to the credentials associated with libraries created with the METALIB procedure.
- b) Access to credentials established by the LIBNAME engine.
- c) Access to credentials associated with users in the outbound login.
- d) Access to credentials for the authentication domain associated with the database server.

Answer: d

#### **Question: 5**

The SAS Web Application Server depends on which component? By default, it mirrors the WriteMetadata permission.

- a) SAS/CONNECT Spawner
- b) Cache Locator
- c) JMS Broker
- d) SAS Deployment Agent

Answer: b

#### **Question: 6**

Which procedure allows a platform administrator to update table metadata?

- a) METAUPDATE\_RULE
- b) METASELECT
- c) METATABLE
- d) METALIB

Answer: d

#### **Question: 7**

Which statement regarding pre-assigned libraries is true?

- a) Pre-assigned libraries reduce the initialization time for a workspace server.
- b) Pre-assigned libraries always connect to an RDBMS at server initialization.
- c) Pre-assigned libraries always connect to a base SAS library at server initialization.
- d) Pre-assigned libraries do not have to be identical across all SAS client applications.

Answer: c



#### **Question: 8**

Given the following authorization settings for Library Sales2:

- Library Sales2's parent folder has an explicit grant of RM for Mary.
- Library Sales2 has an explicit denial of RM for PUBLIC.

Which statement is true?

- a) Mary can see Library Sales2.
- b) Mary can see data flagged as PUBLIC in Library Sales2.
- c) Mary cannot see Library Sales2.
- d) Mary can see Library Sales2, but not any data flagged as PUBLIC.

Answer: c

#### **Question: 9**

Which statement is FALSE regarding the WriteMemberMetadata (WMM) permission?

- a) WMM is inherited from one folder to another folder.
- b) By default, it mirrors the Write Metadata permission.
- c) It only applies to folders.
- d) If WriteMetadata is granted, then you should not deny WMM.

Answer: a

#### **Question: 10**

The SAS Web Infrastructure Platform Data Serverstores content collected by the SAS Environment Agent in what format?

- a) Gemfire
- b) SAS Data Sets
- c) PostgreSQL
- d) SAS Log

Answer: c

## Avail the Study Guide to Pass A00-250 SAS Platform Administrator Exam:

 Find out about the A00-250 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.



- Once you are done exploring the <u>A00-250 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the A00-250 training. Joining the SAS provided training for A00-250 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>A00-250 sample</u> <u>questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. A00-250 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

### Career Benefits:

Passing the A00-250 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

#### Here Is the Trusted Practice Test for the A00-250 Certification

VMExam.Com is here with all the necessary details regarding the A00-250 exam. We provide authentic practice tests for the A00-250 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the A00-250 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the SAS Certified Platform Administrator.

#### Start Online Practice of A00-250 Exam by Visiting URL

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