

Tableau SCA-C01 Exam Dumps Demo, Relevant SCA-C01 Questions



P.S. Free 2026 Tableau SCA-C01 dumps are available on Google Drive shared by Dumpcollection: <https://drive.google.com/open?id=1mPBdVsAKtSf-7fOcTO-sxvHyxQKfctLm>

For candidates who want to obtain the certification for SCA-C01 exam, passing the exam is necessary. We will help you pass the exam just one time. SCA-C01 training materials are high-quality, since we have experienced experts who are quite familiar with exam center to compile and verify the exam dumps. In addition, we offer you free update for 365 days after payment, and the latest version for SCA-C01 Training Materials will be sent to your email automatically. We have online and offline chat service and if you have any questions for SCA-C01 exam materials, you can have a chat with us.

Tableau SCA-C01 (Tableau Server Certified Associate) Certification Exam is a professional certification exam designed to validate the skills and knowledge of individuals in deploying, managing, and maintaining Tableau Server. SCA-C01 exam is administered by Tableau Software, a leading provider of data analytics and business intelligence software solutions. Tableau Server Certified Associate Exam certification is ideal for IT professionals, data analysts, and business intelligence specialists who want to demonstrate their expertise in Tableau Server administration.

>> [Tableau SCA-C01 Exam Dumps Demo](#) <<

Use SCA-C01 Exam Questions [2026]-Forget About Failure

The APP online version of our SCA-C01 real exam boosts no limits for the equipment being used and it supports any electronic equipment and the off-line use. If only you open it in the environment with the network for the first time you can use our SCA-C01 Training Materials in the off-line condition later. It depends on the client to choose the version they favor to learn our SCA-C01 study materials.

Tableau Server Certified Associate Exam Sample Questions (Q137-Q142):

NEW QUESTION # 137

True or False: The Explorer site role can browse and interact with views and open the web authoring environment to implement changes in the view, but they cannot save their work

- A. FALSE
- B. TRUE

Answer: B

Explanation:

Explanation

Link to Tableau Server documentation: https://help.tableau.com/current/server/en-us/users_site_roles.htm

NEW QUESTION # 138

Which of the following statements are CORRECT about adding a load balancer to Tableau Server? (Select all)

- A. Like the repository process, which can be active or passive, the gateway process can behave in the same manner
- B. When a load balance is used, the URL accessed by users belongs to the initial node of Tableau Server, not the load balancer
- C. When a load balance is used, the URL accessed by users belongs to the load balancer, not the initial node
- D. Unlike the repository process, which can be active or passive, all gateway processes are active

Answer: C,D

Explanation:

Explanation

Link to Tableau Server documentation: https://help.tableau.com/current/server/en-us/distrib_lb.htm

NEW QUESTION # 139

Which of the following configurations represent the MINIMUM HARDWARE REQUIREMENTS for Tableau Server (CPU, RAM, Free Disk Space)?

- A. CPU:4-core, RAM:32GB, Free Disk Space:15GB
- B. CPU:4-core, RAM:16GB, Free Disk Space:15GB
- C. CPU:8-core, RAM:64GB, Free Disk Space:15GB
- D. CPU:8-core, RAM:32GB, Free Disk Space:15GB

Answer: B

Explanation:

Explanation

Link to Tableau Server documentation:

https://help.tableau.com/current/server/en-us/server_hardware_min.htm

NEW QUESTION # 140

Which of the following statements is correct about where you can configure site role limits?

- A. You can configure site role limits through the Settings page in the web UI, or through the REST API.
- B. You can configure site role limits through the Settings page in the web UI, or through the TSM web UI

Answer: A

Explanation:

Explanation

Link to Tableau Server documentation: https://help.tableau.com/current/server/en-us/site_role_limit.htm

NEW QUESTION # 141

Which three types of authentications can be used with user-based licensing? (Choose three.)

- A. Local authentication
- B. Active Directory
- C. Trusted authentication
- D. Reliance authentication

Answer: A,B,C

Explanation:

Tableau Server's user-based licensing (Creator, Explorer, Viewer) ties licenses to individual users - let's determine compatible authentication methods:

- * User-Based Licensing:
 - * Licenses are assigned per user, tracked by username.
 - * Authentication determines how users log in-must integrate with licensing.
 - * Option A (Local authentication): Correct.
 - * Details: Users are managed in Tableau Server's internal database-username/password set manually or via import.
 - * Why: Directly ties to user accounts, fully compatible with licensing.
 - * Option C (Trusted authentication): Correct.
 - * Details: Allows external apps to authenticate users via tickets (e.g., /trusted/<ticket>).
 - * Why: Maps to Tableau usernames, integrating with licensing-common for embedded analytics.
 - * Config: Trusted IPs or credentials set in TSM.
 - * Option D (Active Directory): Correct.
 - * Details: Uses AD for authentication (LDAP or Kerberos)-users sync to Tableau Server.
 - * Why: AD usernames align with licensing-supports SSO and user management.
 - * Config: Enable via tsm authentication active-directory configure.
 - * Option B (Reliance authentication): Incorrect.
 - * Why: Not a recognized Tableau authentication method-likely a typo (e.g., for "Resilience" or misheard term). No such feature exists.

Why This Matters: Authentication flexibility ensures user-based licensing fits diverse IT environments- critical for adoption.

NEW QUESTION # 142

• • • • •

A minor mistake may result you to lose chance even losing out on your SCA-C01 Exam. So we hold responsible tents when compiling the SCA-C01 learning guide. The principles of our SCA-C01 practice materials can be expressed in words like clarity, correction and completeness. Experts expressed their meaning with clarity by knowledgeable and understandable words which cannot be misunderstood.

Relevant SCA-C01 Questions: https://www.dumpcollection.com/SCA-C01_braindumps.html

BTW, DOWNLOAD part of Dumpcollection SCA-C01 dumps from Cloud Storage: <https://drive.google.com/open?id=1mPBdVsAKtSf-7fOcTO-sxvHyxQKfctLm>