

Free PDF 2026 Salesforce Authoritative Analytics-Admn-201 New Braindumps Files



P.S. Free 2026 Salesforce Analytics-Admn-201 dumps are available on Google Drive shared by TrainingDumps:
https://drive.google.com/open?id=110bca2-OdNA8_Clsu2A0423EPuJY5SnR

All questions in our Analytics-Admn-201 pass guide are at here to help you prepare for the certification exam. We have developed our learning materials with accurate Analytics-Admn-201 exam answers and detailed explanations to ensure you pass test in your first try. Our PDF files are printable that you can share your Analytics-Admn-201 free demo with your friends and classmates. You can practice Analytics-Admn-201 real questions and review our study guide anywhere and anytime.

Are you aware of the importance of the Analytics-Admn-201 certification? If your answer is not, you may place yourself at the risk of be eliminated by the labor market. Because more and more companies start to pay high attention to the ability of their workers, and the Analytics-Admn-201 Certification is the main reflection of your ability. And our Analytics-Admn-201 exam question are the right tool to help you get the certification with the least time and efforts. Just have a try, then you will love them!

>> **Analytics-Admn-201 New Braindumps Files <<**

2026 Salesforce The Best Analytics-Admn-201: Salesforce Certified Tableau Server Administrator New Braindumps Files

The Salesforce Analytics-Admn-201 certification exam and this will assist you to take the right decision for your career. The right decision is to enroll in the Salesforce Analytics-Admn-201 exam and start preparation with top-notch Salesforce Analytics-Admn-201 Exam Dumps. All Salesforce Analytics-Admn-201 practice test questions formats are ready for quick download.

Salesforce Certified Tableau Server Administrator Sample Questions (Q37-Q42):

NEW QUESTION # 37

What should you do to disable table recommendations for popular data sources and tables to users?

- A. Use the command: tsm configuration set -k recommendations.enabled -v false

- B. Disable the option using the site Settings page
- C. Publish data sources only to projects with permissions locked to the project
- D. Disable the option using the server Settings page

Answer: B

Explanation:

Table recommendations in Tableau Server suggest popular tables and data sources to users when they create new content in the web authoring environment. This feature is enabled by default but can be disabled at the site level.

Option A (Disable the option using the site Settings page): Correct. A site administrator can disable table recommendations by navigating to the site's Settings > General page in the Tableau Server web interface and unchecking the option "Enable table recommendations." This prevents users on that site from seeing these suggestions, offering a straightforward UI-based solution.

Option B (Use the command: tsm configuration set -k recommendations.enabled -v false): Incorrect. There is no recommendations.enabled key in the TSM configuration settings. This feature is managed per site, not server-wide via TSM.

Option C (Publish data sources only to projects with permissions locked): Incorrect. Locking permissions restricts access but doesn't disable the recommendation feature itself. Users with access would still see recommendations.

Option D (Disable the option using the server Settings page): Incorrect. Table recommendations are a site- specific setting, not a server-wide setting. The server Settings page (via TSM) controls global configurations, not this feature.

Reference: Tableau Server Documentation - "Manage Site Settings" (https://help.tableau.com/current/server/en-us/site_settings.htm).

NEW QUESTION # 38

Which two settings should you configure to allow users to post comments on a visualization? (Choose two.)

- A. Comments must be enabled on the server Settings page
- B. Comments must be enabled on the site Settings page
- C. Add Comments must be allowed in permissions for the relevant users
- D. The relevant users must have a minimum site role of Explorer (can publish)

Answer: B,C

Explanation:

Comments on visualizations foster collaboration in Tableau Server-let's break down the requirements:

* Commenting Prerequisites:

* Site-Level Enablement: Comments must be activated for the site.

* Permission: Users need the "Add Comment" capability on the content.

* Site Role: Minimum role of Viewer allows commenting if permissions are set.

* Option B (Add Comments must be allowed in permissions): Correct.

* Details: In the Permissions dialog (e.g., for a workbook), set "Add Comment" to "Allowed" for users/groups. Default is "Denied" unless explicitly enabled.

* How: Content > Workbooks > Actions > Permissions > Edit Rule.

* Why: Permissions are granular-site enablement alone isn't enough.

* Option D (Comments must be enabled on the site Settings page): Correct.

* Details: Go to Site > Settings > General > Allow Comments-check the box.

* Why: This is a site-wide toggle (default: off). Without it, no one can comment, regardless of permissions.

* Option A (Minimum site role of Explorer - can publish): Incorrect.

* Why: Viewer role suffices if permissions allow-Explorer (can publish) isn't required (it adds publishing, not commenting).

* Option C (Server Settings page): Incorrect.

* Why: Comments are a site-level feature, not server-wide-no such toggle exists in TSM's Server Settings.

Why This Matters: Enabling comments at both site and content levels ensures controlled collaboration-key for team insights.

Reference: Tableau Server Documentation - "Enable Comments" (<https://help.tableau.com/current/server/en-us/comment.htm#enable>).

NEW QUESTION # 39

Which two commands are valid and complete commands? (Choose two.)

- A. tsm maintenance ziplogs
- B. tsm maintenance backup
- C. tsm maintenance restore

- D. `tsm maintenance cleanup`

Answer: A,D

Explanation:

TSM commands manage Tableau Server maintenance-let's validate their syntax:

- * Command Requirements:
- * Some need arguments (e.g., file paths); others are standalone.
- * Valid and Complete: Must work as-is without errors.
- * Option C (`tsm maintenance cleanup`): Correct.
- * Details: Removes temporary files and old logs-no arguments required (optional flags like `-l` exist).
- * Use: `tsm maintenance cleanup`-runs fully.
- * Option D (`tsm maintenance ziplogs`): Correct.
- * Details: Creates a zip of logs (e.g., `tsm-logs.zip`)-no arguments needed (optional `-d` for date range).
- * Use: `tsm maintenance ziplogs`-complete and valid.
- * Option A (`tsm maintenance backup`): Incorrect.
- * Why: Requires `-f <filename>.tsbak` (e.g., `tsm maintenance backup -f backup.tsbak`)-incomplete without it.
- * Option B (`tsm maintenance restore`): Incorrect.
- * Why: Needs `-f <filename>.tsbak` (e.g., `tsm maintenance restore -f backup.tsbak`)-not standalone.

Why This Matters: Correct syntax ensures maintenance tasks execute without errors-critical for server health.

Reference: Tableau Server Documentation - "TSM Maintenance Commands" (https://help.tableau.com/current/server/en-us/cli_maintenance_tsm.htm).

NEW QUESTION # 40

You use Tableau Desktop 10.5 and plan to publish a visualization to a Tableau Server that runs version

2020.1. You are assigned the Creator site role, and Publisher permissions for a project. What statement correctly describes what happens when you attempt to publish the visualization?

- A. You will successfully publish the visualization without any errors or warnings
- B. **You will see a warning message instructing you that embedded .tde extracts will be upgraded to .hyper**
- C. You will see an error message instructing you that you are unable to publish the workbook to a newer version of Tableau Server
- D. You will see a warning message instructing you that the workbook will be upgraded to a new version

Answer: B

Explanation:

Tableau Desktop and Tableau Server have versioning considerations when publishing content, particularly regarding compatibility between older Desktop versions (e.g., 10.5) and newer Server versions (e.g., 2020.1).

Let's break this down step-by-step:

- * Version Context: Tableau Desktop 10.5 was released in 2017 and used the `.tde` (Tableau Data Extract) format for extracts. Tableau Server 2020.1, released in 2020, introduced the `.hyper` extract format (starting with version 10.5, but fully standardized later). When publishing from an older Desktop version to a newer Server version, Tableau ensures backward compatibility but may upgrade certain components.
- * Publishing Process: With a Creator site role and Publisher permissions, you have the rights to publish workbooks to the specified project. Tableau Server accepts workbooks from older Desktop versions (e.g., 10.5) and upgrades them to the current Server version (2020.1) during publishing. This process is seamless for the workbook itself, but extracts require special handling.
- * Extract Handling: If the workbook contains embedded `.tde` extracts (stored within the `.twb` or `.twbx` file), Tableau Server 2020.1 converts these to `.hyper` format upon publishing. This conversion is necessary because `.hyper` replaced `.tde` as the default extract engine starting in Tableau 10.5 and beyond, offering better performance and scalability. During this process, Tableau Desktop or Server displays a warning to inform the user of the upgrade, as it's a one-way conversion (you can't revert to `.tde` on the Server).

Now, let's evaluate the options:

- * Option A (You will successfully publish without any errors or warnings): Incorrect. While the publishing succeeds, a warning about the `.tde` to `.hyper` conversion appears if the workbook contains embedded extracts. Without extracts, no warning occurs, but the question's context implies extracts are likely involved (common in visualizations).
- * Option B (Error message: unable to publish to a newer version): Incorrect. Tableau supports publishing from older Desktop versions to newer Server versions. There's no outright error blocking this; compatibility is maintained.
- * Option C (Warning: embedded `.tde` extracts will be upgraded to `.hyper`): Correct. This is the precise warning displayed when a

workbook with .tde extracts is published to a Server version that uses

.hyper. It ensures the user is aware of the format change, which might affect extract refresh schedules or performance expectations.

* Option D (Warning: workbook will be upgraded to a new version): Partially correct but less specific. The workbook is upgraded to 2020.1 compatibility, but the warning focuses on the extract format change (.tde to .hyper), not the workbook version generically. Option C is more accurate.

Why This Matters: The .tde to .hyper shift improves query performance and supports larger datasets, but users need to know about it for planning (e.g., extract refresh schedules might need adjustment). The warning ensures transparency.

Reference: Tableau Server Documentation - "Publish a Workbook" (https://help.tableau.com/current/server/en-us/publish_workbook.htm) and "Hyper Extract FAQ" (https://help.tableau.com/current/server/en-us/hyper_faq.htm).

NEW QUESTION # 41

What command should you run to update the automatically-generated secrets that are created during a Tableau Server installation?

- A. tsm security regenerate-internal-tokens
- B. tsm licenses refresh
- C. tsm security validate-asset-keys
- D. tsm data-access caching set -r 1

Answer: A

Explanation:

Tableau Server uses internal secrets (tokens) for secure communication between its processes (e.g., Repository, File Store). These are automatically generated during installation and can be regenerated if compromised or for security maintenance. The command to update these is:

* tsm security regenerate-internal-tokens: This regenerates the internal security tokens, ensuring all processes use the new tokens after a restart.

* Option C (tsm security regenerate-internal-tokens): Correct. This is the documented command for updating internal secrets.

* Option A (tsm data-access caching set -r 1): Incorrect. This command configures caching behavior, not security tokens.

* Option B (tsm licenses refresh): Incorrect. This refreshes license data, unrelated to internal secrets.

* Option D (tsm security validate-asset-keys): Incorrect. This validates encryption keys for assets, not internal tokens.

Reference: Tableau Server Documentation - "Regenerate Internal Tokens" (https://help.tableau.com/current/server/en-us/cli_security.htm#regenerate-internal-tokens).

NEW QUESTION # 42

.....

Even though our Analytics-Admn-201 training materials have received quick sale all around the world, in order to help as many candidates for the exam as possible to pass the exam and get the related certification at their first try, we still keep the most favorable price for our best Analytics-Admn-201 test prep. In addition, if you keep a close eye on our website you will find that we will provide discount in some important festivals, we can assure you that you can use the least amount of money to buy the best product in here. We aim at providing the best Analytics-Admn-201 Exam Engine for our customers and at trying our best to get your satisfaction.

100% Analytics-Admn-201 Accuracy: https://www.trainingdumps.com/Analytics-Admn-201_exam-valid-dumps.html

Salesforce Analytics-Admn-201 New Braindumps Files Nowadays, the development of technology is quickly, Analytics-Admn-201 Features: Valuable Learning Experience, If the computer doesn't install JAVA, it will automatically download to ensure the normal running of the Analytics-Admn-201 study materials, Last but not least, we can guarantee the security of the purchase process of Analytics-Admn-201 test questions and the absolute confidentiality of customer information, Our Analytics-Admn-201 study guide materials cover most of latest real Analytics-Admn-201 test questions and answers.

This property type defines a set of properties, such as custom colors, Analytics-Admn-201 Potential problems that could hurt the economy include trade wars and even shooting wars, Nowadays, the development of technology is quickly.

Reasons To Buy Salesforce Analytics-Admn-201 Exam Dumps

Analytics-Admn-201 Features: Valuable Learning Experience, If the computer doesn't install JAVA, it will automatically download to ensure the normal running of the Analytics-Admn-201 study materials.

Last but not least, we can guarantee the security of the purchase process of Analytics-Admn-201 test questions and the absolute confidentiality of customer information, Our Analytics-Admn-201 study guide materials cover most of latest real Analytics-Admn-201 test questions and answers.

- Top Analytics-Admn-201 New Braindumps Files Pass Certify | Pass-Sure 100% Analytics-Admn-201 Accuracy: Salesforce Certified Tableau Server Administrator Enter « www.examcollectionpass.com » and search for ⇒ Analytics-Admn-201 ⇄ to download for free Analytics-Admn-201 Interactive Questions
- Analytics-Admn-201 Reliable Exam Voucher Analytics-Admn-201 Advanced Testing Engine Analytics-Admn-201 Interactive Questions Search for Analytics-Admn-201 and easily obtain a free download on ► www.pdfvce.com ◀ Analytics-Admn-201 Reliable Exam Voucher
- Analytics-Admn-201 Advanced Testing Engine Simulated Analytics-Admn-201 Test Analytics-Admn-201 Interactive Questions Search for (Analytics-Admn-201) and easily obtain a free download on www.exam4labs.com Analytics-Admn-201 Certification Book Torrent
- Analytics-Admn-201 Advanced Testing Engine Analytics-Admn-201 Reliable Exam Voucher Analytics-Admn-201 Exam Discount Search on ► www.pdfvce.com for (Analytics-Admn-201) to obtain exam materials for free download Analytics-Admn-201 Valid Guide Files
- Free PDF 2026 Accurate Analytics-Admn-201: Salesforce Certified Tableau Server Administrator New Braindumps Files
 Download 「 Analytics-Admn-201 」 for free by simply entering ✓ www.vce4dumps.com ✓ website Analytics-Admn-201 Certification Torrent
- Analytics-Admn-201 Valid Guide Files Analytics-Admn-201 Reliable Exam Pattern Analytics-Admn-201 Reliable Exam Voucher Enter www.pdfvce.com and search for ✓ Analytics-Admn-201 ✓ to download for free Simulated Analytics-Admn-201 Test
- 2026 Efficient Analytics-Admn-201 New Braindumps Files | 100% Free 100% Analytics-Admn-201 Accuracy www.practicevce.com is best website to obtain Analytics-Admn-201 for free download ⇒ Cert Analytics-Admn-201 Guide
- What is the Most Trusted Platform to Buy Salesforce Analytics-Admn-201 Actual Dumps? Simply search for « Analytics-Admn-201 » for free download on ► www.pdfvce.com Analytics-Admn-201 Certification Book Torrent
- Vce Analytics-Admn-201 Test Simulator Analytics-Admn-201 Certification Torrent Analytics-Admn-201 Valid Guide Files Open « www.practicevce.com » and search for ✓ Analytics-Admn-201 ✓ to download exam materials for free Cert Analytics-Admn-201 Guide
- 2026 Efficient Analytics-Admn-201 New Braindumps Files | 100% Free 100% Analytics-Admn-201 Accuracy Copy URL www.pdfvce.com open and search for ► Analytics-Admn-201 ◀ to download for free Cert Analytics-Admn-201 Guide
- New Analytics-Admn-201 Test Test Analytics-Admn-201 Reliable Exam Voucher Reliable Analytics-Admn-201 Exam Blueprint Search for 「 Analytics-Admn-201 」 and download exam materials for free through ✓ www.testkingpass.com ✓ Analytics-Admn-201 Certification Torrent
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.posteezy.com, www.stes.tyc.edu.tw, www.quora.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest TrainingDumps Analytics-Admn-201 PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=110bca2-OdNA8_Clu2A0423EPuJY5SnR