

Analytics-Admn-201 Valid Exam Fee | Analytics-Admn-201 Labs



DOWNLOAD the newest itPass4sure Analytics-Admn-201 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1LPXv5HkHaa1V1kvYzX7I9XNQPIIUNZKL>

The procedures of buying our Analytics-Admn-201 study materials are simple and save the clients' time. We will send our Analytics-Admn-201 exam question in 5-10 minutes after their payment. Because the most clients may be busy in their jobs or other significant things, the time they can spare to learn our Analytics-Admn-201 learning guide is limited and little. But if the clients buy our Analytics-Admn-201 training quiz they can immediately use our product and save their time. And the quality of our exam dumps are very high!

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Administration: This section of the exam measures the skills of Tableau Administrators and covers the day-to-day tasks of maintaining Tableau Server. Candidates should understand how to create and manage schedules, subscriptions, backups, and restores, as well as how to use tools such as TSM, Tabcmd, and REST API. It emphasizes monitoring, server analysis, log file usage, and embedding practices. It also includes managing projects, sites, and nested structures, while contrasting end-user and administrator abilities. Knowledge of publishing, web authoring, sharing views, caching, and data source certification is also tested.
Topic 2	<ul style="list-style-type: none"> Installation and Configuration: This section of the exam measures the skills of Server Engineers and covers the process of installing Tableau Server, understanding installation paths, identity store options, SSO integrations, SSL setup, and silent installs. Candidates also need to demonstrate the ability to configure Tableau Server by setting cache, distributing processes, customizing sites, and configuring user quotas. It further includes adding users, managing their roles and permissions, and applying Tableau's security model at different levels from sites to workbooks.
Topic 3	<ul style="list-style-type: none"> Connecting to and Preparing Data: This section of the exam measures the skills of Tableau Administrators and covers the basic understanding of Tableau Server's interface, navigation, and overall topology. Candidates are expected to recognize both client and server components, understand how these interact, and know where to find information about versions, releases, and updates. It also focuses on system requirements, including hardware, operating systems, browsers, email configurations, cloud considerations, and licensing models. Additionally, it examines knowledge of server processes, data source types, network infrastructure, and ports needed for a stable deployment.
Topic 4	<ul style="list-style-type: none"> Troubleshooting: This section of the exam measures the skills of Support Specialists and covers resolving common Tableau Server issues. Candidates must know how to reset accounts, package logs, validate site resources, rebuild search indexes, and use analysis reports. It also includes understanding the role of browser cookies and creating support requests when needed.

Topic 5	<ul style="list-style-type: none"> • Migration & Upgrade: This section of the exam measures the skills of System Engineers and covers the process of upgrading and migrating Tableau Server environments. Candidates should understand how to carry out clean reinstalls, migrate servers to new hardware, and maintain backward compatibility during the process.
---------	---

>> Analytics-Admn-201 Valid Exam Fee <<

Reliable Analytics-Admn-201 Practice Materials & Analytics-Admn-201 Real Exam Torrent - itPass4sure

These mock tests are specially built for you to assess what you have studied. These Analytics-Admn-201 Practice Tests are customizable, which means you can change the time and questions according to your needs. You can even access your previously given tests from the history, which helps you to overcome mistakes while giving the actual test next time.

Salesforce Certified Tableau Server Administrator Sample Questions (Q43-Q48):

NEW QUESTION # 43

Several Tableau Server users published workbooks that have large extracts. After several weeks of use, the users abandoned the workbooks. What should you do to identify the abandoned workbooks?

- A. Delete all extracts and allow them to be re-generated automatically if they are still in use
- B. View all workbooks, and sort by the Modified date
- C. Examine the extract files in ProgramData/Tableau/Tableau Server/data/tabsvc/dataengine/extract
- D. Use the Stale Content administrative view

Answer: D

Explanation:

Abandoned workbooks—those no longer actively used—can clutter Tableau Server and consume resources (e.g., disk space for extracts). Identifying them efficiently requires leveraging built-in administrative tools rather than manual or destructive methods. Let's explore this in depth:

* Tableau Server Admin Views: Tableau provides pre-built administrative views to monitor server health, usage, and content. The Stale Content view, accessible under Server > Status > Administrative Views, is specifically designed to identify content (workbooks, data sources) that hasn't been viewed or modified recently. It shows:

* Content name, owner, and project.

* Last viewed date and last modified date.

* View count over a period. This view uses Repository data to track usage metrics, making it ideal for spotting abandoned workbooks.

* Option A (Use the Stale Content administrative view): Correct. This is the most efficient and non-invasive method. You can filter by last viewed date (e.g., >30 days ago) to identify workbooks with large extracts that users have stopped accessing. From there, you can contact owners or delete the content if policy allows. It's a server administrator's go-to tool for content management.

* Option B (Examine extract files in ProgramData/.../extract): Incorrect and impractical. The ProgramData/Tableau/Tableau Server/data/tabsvc/dataengine/extract directory stores .hyper extract files, but:

* File names are cryptic (e.g., GUIDs), not tied directly to workbook names.

* It doesn't indicate usage or abandonment—only file presence and size.

* Manual inspection is time-consuming and error-prone compared to the Stale Content view.

* Option C (Delete all extracts and allow them to be re-generated): Incorrect and risky. Deleting extracts (e.g., via tsm maintenance cleanup) removes them without identifying usage. Regeneration only occurs if a schedule or user triggers it, potentially disrupting active users and losing historical data unnecessarily.

* Option D (View all workbooks, and sort by the Modified date): Partially effective but inefficient. In the Tableau Server UI (e.g., under Content > Workbooks), you can sort by "Last Modified," but:

* It doesn't show viewership (a workbook might be modified recently but unused).

* It's manual and doesn't scale for large deployments compared to the Stale Content view.

Why This Matters: The Stale Content view leverages Tableau's metadata to provide actionable insights, saving time and reducing risk compared to manual or destructive alternatives. It's part of Tableau's governance toolkit.

Reference: Tableau Server Documentation - "Administrative Views" (<https://help.tableau.com/current/server>)

/en-us/adminview_stale_content.htm).

NEW QUESTION # 44

If a user already exists as part of a group in Tableau Server, and Active Directory synchronization then applies a minimum site role to the group, what will happen to the existing user's site role?

- A. It will change to the minimum site role only if the minimum site role provides more access
- B. It will never change as a result of synchronization
- C. It will change to the minimum site role only if the minimum site role reduces access
- D. It will always change to the minimum site role

Answer: C

Explanation:

When Tableau Server uses Active Directory (AD) for authentication, group synchronization imports AD groups and assigns a minimum site role (e.g., Viewer, Explorer) to users in that group. This ensures users meet a baseline access level. The behavior for existing users during sync is:

* If the user's current site role provides more access than the minimum (e.g., Explorer vs. Viewer), their role remains unchanged.

* If the user's current role provides less access than the minimum (e.g., Unlicensed vs. Viewer), their role is upgraded to the minimum.

This preserves higher privileges while enforcing a floor. "Reduces access" means the minimum role is lower than the current role (e.g., Viewer vs. Explorer), in which case the existing role stays.

* Option A (It will change to the minimum site role only if the minimum site role reduces access):

Correct. The user's role changes only if the minimum increases access (e.g., Unlicensed to Viewer); otherwise, it stays higher.

* Option B (It will change only if the minimum provides more access): Incorrect wording. This is the inverse of the actual behavior-change occurs when needed to meet the minimum, not to exceed it.

* Option C (It will always change): Incorrect. Existing higher roles are preserved.

* Option D (It will never change): Incorrect. It changes if the current role is below the minimum.

Reference: Tableau Server Documentation - "Synchronize Active Directory Groups" (https://help.tableau.com/current/server/en-us/groups_sync.htm).

NEW QUESTION # 45

What should you do to configure the view URL and enable recording for a site that has recording workbook performance metrics enabled?

- A. Type `record_performance=yes&` at the end of the view URL, immediately before the session ID
- B. Click the Performance link in the toolbar at the top of the view
- C. Type `record_performance=yes&` at the end of the view URL, immediately after the session ID
- D. Delete the session ID in the URL and reload the view

Answer: C

Explanation:

Tableau Server can record performance metrics for workbooks to troubleshoot slow-loading views. This feature must be enabled at the site level (via Settings > General > Allow Performance Recording). Once enabled, you can trigger recording for a specific view by modifying its URL.

The correct syntax is to append `record_performance=yes&` to the view URL, immediately after the session ID. For example:

* Original

URL: `http://server/##/site/my-site/views/workbook/view?iid=1`

* Modified

URL: `http://server/##/site/my-site/views/workbook/view?iid=1.record_performance=yes`

&

After loading the view with this parameter, a performance recording is generated and accessible via the Performance option in the toolbar.

* Option B (Type `record_performance=yes&` at the end of the view URL, immediately after the session ID): Correct. This follows Tableau's documented method for enabling performance recording.

* Option A (Click the Performance link in the toolbar): Incorrect. The Performance link appears only after recording is triggered via the URL; it's not the method to enable it.

* Option C (Type `record_performance=yes&` immediately before the session ID): Incorrect. The parameter must follow the session

ID (e.g., :iid=1) to function correctly.

* Option D (Delete the session ID in the URL and reload the view): Incorrect. The session ID is required for the view to load properly; removing it breaks the URL.

Reference: Tableau Server Documentation - "Record Performance of a View" (https://help.tableau.com/current/server/en-us/perf_record.htm).

NEW QUESTION # 46

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

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

Answer: B

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 # 47

What type of information is stored in the tsm maintenance backup -f<filename>.tsbak command?

- A. Notification settings
- **B. Repository data**
- C. SMTP server settings
- D. Topology data

Answer: B

Explanation:

The tsm maintenance backup command creates a backup file (with a .tsbak extension) that captures critical data needed to restore Tableau Server in case of failure or migration. This backup primarily includes:

Repository data: This encompasses the PostgreSQL database, which stores metadata such as workbooks, data sources, user information, permissions, schedules, and subscriptions.

Configuration data: This includes server settings like authentication methods, port configurations, and service layouts, but it does not include topology data as a separate entity (topology is part of the configuration).

The command does not back up the following:

Extract files (stored in the File Store), which must be backed up separately if needed.

Log files, which are archived using tsm maintenance ziplogs.

Option A (Notification settings) is incorrect because while notification settings are part of the configuration data stored in the repository, they are not the primary focus of the backup. The broader category is "repository data." Option B (SMTP server settings) is also incorrect for the same reason-SMTP settings are configuration data within the repository, but the backup is not limited to just these settings.

Option D (Topology data) is incorrect because topology data (e.g., how services are distributed across nodes) is part of the configuration included in the backup, but it's not stored as a standalone item. The .tsbak file is centered on the repository database.

Reference: Tableau Server Documentation - "Back Up Tableau Server Data" (https://help.tableau.com/current/server/en-us/backup_restore.htm).

NEW QUESTION # 48

.....

Boring learning is out of style. Our Analytics-Admn-201 study materials will stimulate your learning interests. Then you will concentrate on learning our Analytics-Admn-201 practice guide for we have professional experts who have been in this career for over ten year apply the newest technologies to develop not only the content but also the displays. Nothing can divert your attention. If you are ready to change yourself, come to purchase our Analytics-Admn-201 Exam Materials. Never give up your dreams.

Analytics-Admn-201 Labs: <https://www.itpass4sure.com/Analytics-Admn-201-practice-exam.html>

- Pass Guaranteed Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator Pass-Sure Valid Exam Fee 3 Immediately open ➡ www.dumpsquestion.com and search for ➡ Analytics-Admn-201 to obtain a free download PDF Analytics-Admn-201 Download
- High Hit Rate Analytics-Admn-201 Valid Exam Fee, Analytics-Admn-201 Labs Open [www.pdfvce.com] enter Analytics-Admn-201 and obtain a free download Top Analytics-Admn-201 Questions
- Analytics-Admn-201 Reliable Test Materials Popular Analytics-Admn-201 Exams Reliable Analytics-Admn-201 Exam Syllabus Simply search for > Analytics-Admn-201 for free download on 《 www.testkingpass.com 》 Top Analytics-Admn-201 Questions
- Help You in Salesforce Analytics-Admn-201 Exam Preparation [2026] Search for Analytics-Admn-201 on ➡ www.pdfvce.com immediately to obtain a free download Top Analytics-Admn-201 Questions
- Helpful Product Features of Salesforce Analytics-Admn-201 Desktop Practice Exam Software Copy URL ➡ www.exam4labs.com open and search for ▶ Analytics-Admn-201 ◀ to download for free Test Analytics-Admn-201 Study Guide
- Helpful Product Features of Salesforce Analytics-Admn-201 Desktop Practice Exam Software Download “ Analytics-Admn-201 ” for free by simply searching on www.pdfvce.com Analytics-Admn-201 Latest Test Labs
- Help You in Salesforce Analytics-Admn-201 Exam Preparation [2026] Search for ➡ Analytics-Admn-201 and download it for free immediately on > www.examcollectionpass.com Analytics-Admn-201 Exam Preview
- Fast and Effective Preparation with Salesforce Analytics-Admn-201 Exam Questions Download 《 Analytics-Admn-201 》 for free by simply entering ➡ www.pdfvce.com website Top Analytics-Admn-201 Questions
- Test Analytics-Admn-201 Study Guide Top Analytics-Admn-201 Questions Analytics-Admn-201 PDF Download Open ➡ www.pass4test.com and search for [Analytics-Admn-201] to download exam materials for free Updated Analytics-Admn-201 Testkings
- Analytics-Admn-201 Reliable Exam Tutorial Trustworthy Analytics-Admn-201 Exam Content Exam Analytics-Admn-201 Cram Go to website ➡ www.pdfvce.com open and search for Analytics-Admn-201 to download for free Analytics-Admn-201 Reliable Test Materials
- Analytics-Admn-201 Reliable Test Materials Analytics-Admn-201 Test Dumps Practice Test Analytics-Admn-201 Pdf Easily obtain free download of “ Analytics-Admn-201 ” by searching on 【 www.vceengine.com 】 Analytics-Admn-201 Exam Preview
- bookmarksea.com, singnalsocial.com, jadafcqv043788.aboutyoublog.com, hyperbookmarks.com, www.stes.tyc.edu.tw, larissaedef282209.digitollblog.com, bookmarkuse.com, thesocialroi.com, agnesaipq355779.wikihearsay.com, iwanuvjk190242.dgbloggers.com, Disposable vapes

DOWNLOAD the newest itPass4sure Analytics-Admn-201 PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=1LPXv5HkHaa1V1kvYzX7I9XNQP11UNZKL>