

# Analytics-Admn-201 Reliable Test Dumps Is Valid to Pass Salesforce Certified Tableau Server Administrator



As you know the registration fee for the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) certification exam is itself very high, varying between \$100 and \$1000. And after paying the registration fee for better preparation a candidate needs budget-friendly and reliable Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) pdf questions. That is why Itcertmaster has compiled the most reliable updated Analytics-Admn-201 Exam Questions with up to 1 year of free updates. The Salesforce Analytics-Admn-201 practice test can be used right after being bought by the customer and they can avail of the benefits given in the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) pdf questions.

## Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Migration &amp; 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
---------	--

**>> Analytics-Admn-201 Reliable Test Dumps <<**

## **Best Analytics-Admn-201 Preparation Materials & Guaranteed Analytics-Admn-201 Questions Answers**

Experts at Itcertmaster have also prepared Salesforce Analytics-Admn-201 practice exam software for your self-assessment. This is especially handy for preparation and revision. You will be provided with an examination environment and you will be presented with actual exam Salesforce Analytics-Admn-201 Exam Questions. This sort of preparation method enhances your knowledge which is crucial to excelling in the actual Salesforce Analytics-Admn-201 certification exam.

### **Salesforce Certified Tableau Server Administrator Sample Questions (Q11-Q16):**

#### **NEW QUESTION # 11**

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

- A. Publish data sources only to projects with permissions locked to the project
- B. Use the command: tsm configuration set -k recommendations.enabled -v false
- **C. Disable the option using the site Settings page**
- D. Disable the option using the server Settings page

#### **Answer: C**

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](https://help.tableau.com/current/server/en-us/site_settings.htm)).

#### **NEW QUESTION # 12**

A user receives an error after attempting to run an extract refresh on the Tableau Server. What should you review to identify the cause of the problem?

- A. The UNC path to the extract's data source
- **B. The Background Tasks for Extracts administrative view on the site status page**
- C. Whether the project permissions are set to Locked to the project
- D. The status of the Backgrounder process, as shown by the tsm status -v command

#### **Answer: B**

#### Explanation:

When an extract refresh fails on Tableau Server, troubleshooting requires identifying the root cause—e.g., connectivity issues, resource constraints, or configuration errors. The Backgrounder process handles extract refreshes, so it's a key focus, but the best diagnostic tool depends on granularity and context. Let's explore this thoroughly:

#### \* Extract Refresh Process:

\* An extract refresh pulls data from a source (e.g., database, file) into a .hyper file stored on Tableau Server.

\* The Backgrounder executes these tasks based on schedules or manual triggers.

\* Errors could stem from database connectivity, credentials, file access, resource overload, or task misconfiguration.

\* Option B (Background Tasks for Extracts administrative view): Correct. This is the most direct and detailed method:

\* Location: In the Tableau Server web UI, go to Server > Status > Background Tasks for Extracts (or site-specific under Site > Status).

#### \* Details Provided:

\* Task name, schedule, and workbook/data source.

\* Start/end times and status (e.g., Failed, Success).

\* Error messages (e.g., "Cannot connect to database," "Permission denied").

\* Why It's Best: It pinpoints the exact failure (e.g., "timeout," "invalid credentials") for the specific refresh, offering actionable insights without needing to dig through logs manually. Server or site administrators can access this view to diagnose issues quickly.

\* Example: If the error is "Database login failed," you'd check credentials in the data source settings next.

\* Option A (Status of the Backgrounder process via tsm status -v): Partially useful but insufficient:

\* What It Shows: Running/stopped status of all processes (e.g., "Backgrounder: RUNNING").

\* Limitation: It confirms if Backgrounder is operational but doesn't reveal why a specific task failed—no error details or task-level granularity.

\* Use Case: If Backgrounder is stopped or crashed, this might indicate a broader issue, but the question implies a single refresh error, not a server-wide failure.

\* Option C (The UNC path to the extract's data source): Relevant but secondary:

\* Context: If the data source is a file (e.g., CSV on a network share), the UNC path (e.g., \\server\share\file.csv) must be accessible.

\* Why Not First: The error could be unrelated (e.g., database issue, not file-based). The admin view (B) would reveal if it's a path issue first, guiding you to check the UNC path only if indicated (e.g., "File not found").

\* Practical Note: Backgrounder needs share permissions and the Run As account must access it—checking this without context wastes time.

\* Option D (Whether project permissions are set to Locked): Unlikely cause:

\* Permissions Impact: Locked permissions restrict who can edit/view content, not whether an extract refresh runs—that's tied to the data source's connection settings and Backgrounder execution.

\* Exception: If the refresh user lacks "Connect" permission to the data source, it might fail, but this is rare (owner/schedule typically has access). The admin view would flag this.

Why This Matters: The Background Tasks view is Tableau's purpose-built tool for extract diagnostics, saving time and reducing guesswork in production environments.

Reference: Tableau Server Documentation - "Administrative Views: Background Tasks for Extracts"

([https://help.tableau.com/current/server/en-us/adminview\\_background\\_tasks.htm](https://help.tableau.com/current/server/en-us/adminview_background_tasks.htm)).

## NEW QUESTION # 13

Which two statements are advantages of published data sources in comparison to embedded data sources?  
(Choose two.)

- A. Drivers are automatically installed on each client's machine
- B. Storage space is conserved and resource usage during data refreshes is optimized
- C. Centralized data management is easier
- D. Data is protected so that it is only available in one workbook

#### Answer: B,C

#### Explanation:

In Tableau, data sources can be embedded (stored within a workbook) or published (stored separately on Tableau Server). Let's define these and analyze the advantages:

\* Embedded Data Source: The connection details and any extract are bundled in the .twb or .twbx file.

Each workbook manages its own copy.

\* Published Data Source: The connection or extract is hosted on Tableau Server, reusable across multiple workbooks.

Now, let's evaluate the options:

\* Option C (Centralized data management is easier): Correct. Published data sources allow:

- \* Single source of truth: One data source can serve multiple workbooks, ensuring consistency.
- \* Unified updates: Refresh schedules, permissions, and metadata (e.g., calculated fields) are managed in one place via the Server UI.
- \* Governance: Administrators can control access and monitor usage centrally. In contrast, embedded data sources require individual updates per workbook, leading to duplication and management overhead.

\* Option D (Storage space is conserved and resource usage during data refreshes is optimized):

Correct. With published data sources:

\* Storage: A single extract on the Server (e.g., a .hyper file) is shared across workbooks, avoiding redundant copies stored in each embedded workbook.

\* Refreshes: One refresh job updates the shared extract, reducing CPU and memory usage compared to multiple refreshes for duplicate embedded extracts. Embedded data sources replicate extracts, increasing disk space and refresh load.

\* Option A (Data is protected so that it is only available in one workbook): Incorrect. This describes embedded data sources, not published ones. Published data sources are shared, not restricted to one workbook—permissions control access, not exclusivity.

\* Option B (Drivers are automatically installed on each client's machine): Incorrect. Drivers (e.g., for SQL Server, PostgreSQL) must be installed on the Server hosting the published data source, not client machines. This is unrelated to the published vs. embedded distinction.

Why This Matters: Published data sources enhance scalability and efficiency in enterprise deployments, making them a cornerstone of Tableau Server's data strategy.

Reference: Tableau Server Documentation - "Published Data Sources" ([https://help.tableau.com/current/server/en-us/datasource\\_publish.htm](https://help.tableau.com/current/server/en-us/datasource_publish.htm)).

#### NEW QUESTION # 14

You have an installation of Tableau Server and a site that are configured to use default settings. What should you do to ensure that the users on the site can set up data-driven alerts?

- A. No action is necessary: the default settings enable data-driven alerts for the site
- B. Enable data-driven alerts on the Tableau Services Manager Configuration page
- **C. Change the data-driven alerts setting on the new site's Settings page**
- D. Run the tsm configuration set -k dataAlerts.checkIntervalInMinutes -v 60 command

**Answer: C**

Explanation:

Data-driven alerts in Tableau Server allow users to receive notifications when data in a view meets certain conditions (e.g., a sales metric exceeds a threshold). By default, this feature is disabled for a site unless explicitly enabled by an administrator.

Option C (Change the data-driven alerts setting on the new site's Settings page): This is the correct answer. In the Tableau Server web interface, a site administrator can navigate to the site's Settings > General page and enable the option "Let users create data-driven alerts." This must be done manually because the default setting for a new site is disabled. Once enabled, users with appropriate permissions (e.g., Viewer, Explorer, or Creator roles) can create alerts on views they have access to.

Option A (Enable data-driven alerts on the TSM Configuration page): This is incorrect because the TSM Configuration page (accessed via the TSM web UI or CLI) manages server-wide settings like ports, authentication, and processes, not site-specific features like data-driven alerts.

Option B (Run the tsm configuration set -k dataAlerts.checkIntervalInMinutes -v 60 command): This is incorrect. The dataAlerts.checkIntervalInMinutes key controls how frequently Tableau Server checks alert conditions (default is 60 minutes), but it does not enable the feature itself. The feature must first be turned on at the site level.

Option D (No action is necessary): This is incorrect because the default setting for data-driven alerts is off for new sites, requiring explicit action to enable it.

Reference: Tableau Server Documentation - "Configure Data-Driven Alerts" ([https://help.tableau.com/current/server/en-us/data\\_alerts.htm](https://help.tableau.com/current/server/en-us/data_alerts.htm)).

#### NEW QUESTION # 15

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

- A. tsm security validate-asset-keys
- **B. tsm security regenerate-internal-tokens**
- C. tsm data-access caching set -r 1
- 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](https://help.tableau.com/current/server/en-us/cli_security.htm#regenerate-internal-tokens)).

## NEW QUESTION # 16

.....

Top Rated Features of Salesforce Analytics-Admn-201 Practice Test Questions. The Itcertmaster is committed to making the Salesforce Analytics-Admn-201 exam preparation journey simple, smart, and swift. To meet this objective the Itcertmaster is offering Analytics-Admn-201 practice test questions with top-rated features. These features are updated and real Salesforce Analytics-Admn-201 Exam Questions, availability of Salesforce Certified Tableau Server Administrator Analytics-Admn-201 exam real questions in three easy-to-use and compatible formats, three months free updated Salesforce Analytics-Admn-201 exam questions download facility, affordable price and 100 percent Salesforce Certified Tableau Server Administrator Analytics-Admn-201 exam passing money back guarantee.

**Best Analytics-Admn-201 Preparation Materials:** <https://www.itcertmaster.com/Analytics-Admn-201.html>

- Exam Sample Analytics-Admn-201 Online □ Exam Analytics-Admn-201 Materials □ Analytics-Admn-201 Test Dumps Free □ Easily obtain free download of ▷ Analytics-Admn-201 ▲ by searching on 《 www.examcollectionpass.com 》 □ □Review Analytics-Admn-201 Guide
- Analytics-Admn-201 New Test Bootcamp □ New Analytics-Admn-201 Braindumps Ebook □ Test Analytics-Admn-201 Practice □ Copy URL ➡ [www.pdfvce.com](http://www.pdfvce.com) □ open and search for ▷ Analytics-Admn-201 ▲ to download for free □Valid Test Analytics-Admn-201 Testking
- 100% Pass 2026 Salesforce Authoritative Analytics-Admn-201 Reliable Test Dumps □ ➤ [www.practicevce.com](http://www.practicevce.com) □ is best website to obtain [ Analytics-Admn-201 ] for free download □Valid Analytics-Admn-201 Dumps
- Features of Pdfvce Salesforce Analytics-Admn-201 Web-Based Practice Questions □ Search for ➡ Analytics-Admn-201 □ and download exam materials for free through □ [www.pdfvce.com](http://www.pdfvce.com) □ □Latest Analytics-Admn-201 Test Cost
- 100% Pass 2026 Analytics-Admn-201: Salesforce Certified Tableau Server Administrator –High-quality Reliable Test Dumps □ Search on ( [www.vce4dumps.com](http://www.vce4dumps.com) ) for ➡ Analytics-Admn-201 □ to obtain exam materials for free download □Analytics-Admn-201 New Test Bootcamp
- 2026 Analytics-Admn-201 Reliable Test Dumps 100% Pass | The Best Best Salesforce Certified Tableau Server Administrator Preparation Materials Pass for sure □ Search for ▷ Analytics-Admn-201 ▲ and obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □Analytics-Admn-201 Valid Exam Practice
- New Analytics-Admn-201 Test Braindumps □ Trustworthy Analytics-Admn-201 Dumps □ Valid Test Analytics-Admn-201 Testking □ Go to website ( [www.examcollectionpass.com](http://www.examcollectionpass.com) ) open and search for ➤ Analytics-Admn-201 □ to download for free □New Analytics-Admn-201 Test Braindumps
- Analytics-Admn-201 Tests Dumps, Analytics-Admn-201 Test Exam, Analytics-Admn-201 Valid Dumps □ Download ⚡ Analytics-Admn-201 □ ⚡ for free by simply entering ➡ [www.pdfvce.com](http://www.pdfvce.com) □ website □Analytics-Admn-201 Reliable Guide Files
- 2026 Analytics-Admn-201 Reliable Test Dumps 100% Pass | The Best Best Salesforce Certified Tableau Server Administrator Preparation Materials Pass for sure □ Download ▷ Analytics-Admn-201 ▲ for free by simply entering ➡ [www.practicevce.com](http://www.practicevce.com) □ website □Analytics-Admn-201 Valid Exam Practice
- New Analytics-Admn-201 Exam Online □ Trustworthy Analytics-Admn-201 Dumps □ New Analytics-Admn-201 Exam Online □ Easily obtain ➡ Analytics-Admn-201 ▲ for free download through ✓ [www.pdfvce.com](http://www.pdfvce.com) □✓ □ □ □Trustworthy Analytics-Admn-201 Dumps
- New Analytics-Admn-201 Exam Online □ Review Analytics-Admn-201 Guide □ New Analytics-Admn-201 Test Braindumps □ Search for 「 Analytics-Admn-201 」 and download exam materials for free through ▷ [www.prepawayexam.com](http://www.prepawayexam.com) □ □New Analytics-Admn-201 Test Braindumps
- [dl.instructure.com](http://dl.instructure.com), [divisionmidway.org](http://divisionmidway.org), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [p1.me-page.org](http://p1.me-page.org), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes