

# Analytics-Admn-201 Valid Torrent & Analytics-Admn-201 Labs



BTW, DOWNLOAD part of DumpsMaterials Analytics-Admn-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1u86DrWR6Rmq6IbhUGSURY1sbFUMkL4n>

However, you should keep in mind to pass the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) certification exam is not an easy task. It is a challenging job. If you want to pass the Analytics-Admn-201 exam then you have to put in some extra effort, time, and investment then you will be confident to pass the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam. With the complete and comprehensive Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam dumps preparation you can pass the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam with good scores. The DumpsMaterials Analytics-Admn-201 Questions can be helpful in this regard. You must try this.

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

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<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 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>• 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>

>> Analytics-Admn-201 Valid Torrent <<

## Pass Guaranteed Quiz Salesforce - Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator –High Pass-Rate Valid Torrent

With the rapid development of the world economy and frequent contacts between different countries, looking for a good job has become more and more difficult for all the people. So it is very necessary for you to get the Analytics-Admn-201 certification, in order to look for a good job, you have to increase your competitive advantage in the labor market and make yourself distinguished from other job-seekers. And our Analytics-Admn-201 Exam Questions are specially designed for you as we can help you pass the Analytics-Admn-201 exam successfully with the least time and effort. Just come and buy our Analytics-Admn-201 practice guide!

### Salesforce Certified Tableau Server Administrator Sample Questions (Q33-Q38):

#### NEW QUESTION # 33

You are the server administrator of a single-node Tableau Server installation. The server hosts five schedules that each execute once a day: Weekday 3:00 PM Extract Refresh, Weekday 5:00 PM Subscription, Weekday 2:00 AM Extract Refresh, Weekday 7:00 AM Extract Refresh, and Weekday 8:00 AM Subscription. The schedules are scheduled to execute during periods when Tableau Server is least active. The busiest period for your server is immediately after the workday begins at 9:00 AM. The office of the CEO reports that every morning at 9:00 AM, they access the views in a particular workbook. The data for these views is refreshed by a task associated with the 7:00 AM schedule. The CEO reports that the data in the views is only being refreshed about 70% of the time. What should you do to attempt to resolve the CEO's problem?

- A. Set the default priority of this schedule to 50
- B. Set the priority for all other tasks to 50
- **C. Set the priority of this task to 1**
- D. Set the priority of this task to 100

#### Answer: C

##### Explanation:

In Tableau Server, schedules manage tasks like extract refreshes and subscriptions. Each task within a schedule has a priority value (ranging from 1 to 100, where 1 is the highest priority and 100 is the lowest).

Tasks with higher priority (lower numbers) are executed before tasks with lower priority (higher numbers) when queued by the Backgrounder process. If the Backgrounder is overloaded or delayed, lower-priority tasks may not complete on time, leading to inconsistent refreshes.

In this scenario:

The 7:00 AM Extract Refresh task is critical for the CEO's workbook, but the data is only refreshed 70% of the time by 9:00 AM. The server has a single node, meaning a single Backgrounder process handles all tasks. With five schedules (some overlapping in the early morning), contention or delays could prevent the 7:00 AM task from completing reliably before 9:00 AM.

Option C (Set the priority of this task to 1): Correct. Setting the task priority to 1 ensures it has the highest priority among all queued tasks. This increases the likelihood that the Backgrounder executes it promptly at 7:

00 AM, completing the refresh before the CEO accesses the workbook at 9:00 AM. You can adjust task priority in the Tableau Server web interface under Schedules > Tasks > Edit Priority.

Option A (Set the default priority of this schedule to 50): Incorrect. The default priority for schedules is already 50, and this option refers to the schedule's default, not the specific task. It wouldn't address the contention issue.

Option B (Set the priority for all other tasks to 50): Incorrect. This keeps all tasks at the default priority (50), leaving the 7:00 AM task without a relative advantage. It doesn't prioritize the CEO's task.

Option D (Set the priority of this task to 100): Incorrect. Priority 100 is the lowest, which would deprioritize the task, making the refresh even less reliable.

Reference: Tableau Server Documentation - "Manage Schedules and Tasks" ([https://help.tableau.com/current/server/en-us/schedule\\_manage.htm](https://help.tableau.com/current/server/en-us/schedule_manage.htm)).

## NEW QUESTION # 34

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

- A. tsm maintenance backup
- B. **tsm maintenance ziplogs**
- C. tsm maintenance restore
- D. **tsm maintenance cleanup**

**Answer: B,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](https://help.tableau.com/current/server/en-us/cli_maintenance_tsm.htm)).

## NEW QUESTION # 35

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

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

**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 # 36

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

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

#### Answer: A

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 # 37

Which Tableau Server process performs the role of a database for metadata?

- A. Repository
- B. Backgrounder
- C. Data Engine
- D. File Store

#### Answer: A

Explanation:

Tableau Server relies on several processes to function, each with a specific role. The Repository process (powered by PostgreSQL) serves as the database for metadata, storing critical information such as:

\* User and group details.

\* Permissions and site configurations.

\* Workbook and data source metadata (e.g., schedules, subscriptions).

\* Option B (Repository): Correct. The Repository is the centralized database that holds all metadata, making it the backbone of Tableau Server's content management. There are typically two instances in an HA setup (one active, one passive), monitored by the Cluster Controller.

\* Option A (Data Engine): Incorrect. The Data Engine manages in-memory data processing and extract storage (e.g., .hyper files), not metadata. It's separate from the Repository.

\* Option C (Backgrounder): Incorrect. The Backgrounder handles background tasks like extract refreshes and subscriptions, but it doesn't store metadata-it interacts with the Repository to retrieve task details.

\* Option D (File Store): Incorrect. The File Store manages physical extract files and workbook assets, not metadata, which is stored in the Repository.

Reference: Tableau Server Documentation - "Tableau Server Processes" (<https://help.tableau.com/current/server/en-us/processes.htm>).

### NEW QUESTION # 38

.....

We are concentrating on the reform on the Analytics-Admn-201 exam material that our candidates try to get aid with. We own the profession experts on compiling the Analytics-Admn-201 practice questions and customer service on giving guide on questions from our clients. Our Analytics-Admn-201 Preparation materials contain three versions: the PDF, the Software and the APP online. They give you different experience on trying out according to your interests and hobbies. And they can assure your success by precise information.

**Analytics-Admn-201 Labs:** <https://www.dumpsmaterials.com/Analytics-Admn-201-real-torrent.html>

P.S. Free 2026 Salesforce Analytics-Admn-201 dumps are available on Google Drive shared by DumpsMaterials: <https://drive.google.com/open?id=1u86DrWR6Rmq61bhUGSURY1sbFUMkL4n>