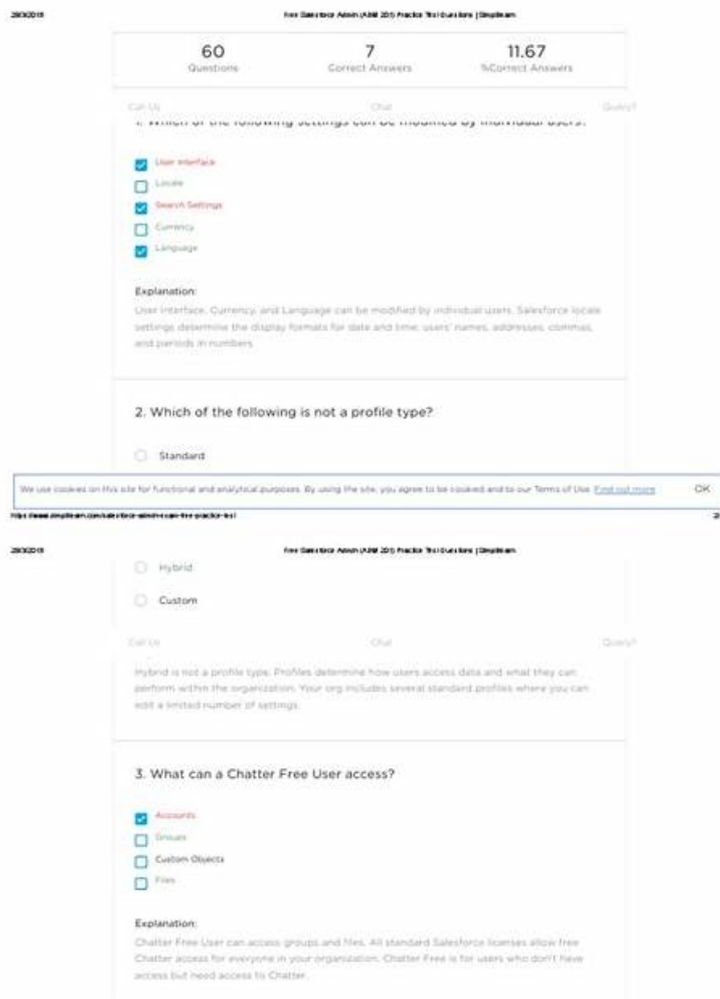


# Salesforce Analytics-Admn-201 Certification Test Questions - Exam Analytics-Admn-201 Questions



They work together and put all their expertise to ensure the top standard of Chamel Partner Program Salesforce Certified Tableau Server Administrator Analytics-Admn-201 valid dumps. Now the Salesforce Certified Tableau Server Administrator Analytics-Admn-201 exam dumps have become the first choice of Salesforce Analytics-Admn-201 Exam candidates. With the top-notch and updated Salesforce Analytics-Admn-201 test questions you can pass your Salesforce Certified Tableau Server Administrator Analytics-Admn-201 exam successfully

Our Analytics-Admn-201 exam guide is suitable for everyone whether you are a business man or a student, because you just need 20-30 hours to practice it that you can attend to your exam. There is no doubt that you can get a great grade. If you follow our learning pace, you will get unexpected surprises. Only when you choose our Analytics-Admn-201 Guide Torrent will you find it easier to pass this significant examination and have a sense of brand new experience of preparing the Analytics-Admn-201 exam.

>> **Salesforce Analytics-Admn-201 Certification Test Questions** <<

## 2026 Analytics-Admn-201: Updated Salesforce Certified Tableau Server Administrator Certification Test Questions

While all of us enjoy the great convenience offered by Analytics-Admn-201 information and cyber networks, we also found ourselves more vulnerable in terms of security because of the inter-connected nature of information and cyber networks and multiple sources of potential risks and threats existing in Analytics-Admn-201 information and cyber space. Taking this into consideration, our company can provide the best electronic Analytics-Admn-201 Exam Torrent for you in this website. I strongly believe that under

the guidance of our Analytics-Admin-201 test torrent, you will be able to keep out of troubles way and take everything in your stride.

## Salesforce Certified Tableau Server Administrator Sample Questions (Q18-Q23):

### NEW QUESTION # 18

What are two features of the Tableau Server user-based license? (Choose two.)

- A. Restricts the number of machine cores you can deploy
- **B. Enables distinct user roles**
- C. A perpetual license
- **D. A subscription license**

**Answer: B,D**

Explanation:

Tableau Server's user-based licensing model assigns licenses to individual users (Creator, Explorer, Viewer) rather than machines or cores. Key features include:

- \* Subscription license: Licenses are typically subscription-based, renewed annually or monthly, aligning with Tableau's pricing model.
- \* Distinct user roles: It supports three roles (Creator, Explorer, Viewer), each with specific capabilities, enabling granular access control.
- \* Option A (A subscription license): Correct. User-based licenses are subscription-based by default.
- \* Option B (Enables distinct user roles): Correct. The model defines Creator, Explorer, and Viewer roles.
- \* Option C (Restricts the number of machine cores): Incorrect. This applies to core-based licensing, not user-based.
- \* Option D (A perpetual license): Incorrect. Perpetual licenses were phased out; user-based licenses are subscription-based as of recent models.

Reference: Tableau Server Documentation - "Licensing Overview" ([https://help.tableau.com/current/server/en-us/license\\_usage.htm](https://help.tableau.com/current/server/en-us/license_usage.htm)).

### NEW QUESTION # 19

A user published a workbook ten days ago. The user can see the workbook on the Server, but she is unable to find the workbook by using Search. What should you do to resolve the problem?

- A. Instruct the user to re-publish the workbook with keywords
- B. Instruct the user to log out, and then log back in
- **C. Run the tsm maintenance reindex-search command**
- D. Instruct the user to add tags to the workbook

**Answer: C**

Explanation:

Tableau Server's search functionality relies on an indexed catalog of content (workbooks, data sources, etc.) stored in the Repository. If a user can see a workbook in the UI (e.g., under Content > Workbooks) but not find it via search, the search index may be outdated or corrupted. This can happen due to:

- \* Indexing delays after publishing.
  - \* Server maintenance or crashes affecting the index.
  - \* Option D (Run the tsm maintenance reindex-search command): Correct. This command rebuilds the search index, ensuring all content (including the user's workbook) is properly cataloged and searchable. Steps:
    - \* Stop Tableau Server (tsm stop).
    - \* Run tsm maintenance reindex-search.
    - \* Start Tableau Server (tsm start). This is a server administrator task and resolves systemic search issues.
  - \* Option A (Re-publish the workbook with keywords): Incorrect. Re-publishing might update the index for that workbook, but it doesn't fix a broader indexing problem. Keywords enhance relevance, not indexing itself.
  - \* Option B (Add tags to the workbook): Incorrect. Tags improve searchability but don't address an index failure. If the workbook isn't indexed, tags won't help.
  - \* Option C (Log out, and then log back in): Incorrect. This refreshes the user session but doesn't affect the server-side search index.
- Why This Matters: A reliable search index is critical for content discovery in large deployments—reindex-search ensures consistency.
- Reference: Tableau Server Documentation - "Reindex Search" ([https://help.tableau.com/current/server/en-us/cli\\_maintenance\\_tsm.htm#reindex-search](https://help.tableau.com/current/server/en-us/cli_maintenance_tsm.htm#reindex-search)).

### NEW QUESTION # 20

You install Tableau Server on a server that has four processor cores. How many instances of each Tableau Server process are installed?

- A. 0
- **B. 1**
- C. 2
- D. 3

**Answer: B**

Explanation:

Tableau Server's installer configures process instances based on hardware and deployment type (single-node vs. multi-node). For a single-node installation with 4 cores, we need to consider the default process topology

. Let's break this down exhaustively:

\* Key Processes:

\* Gateway: Handles incoming requests (1 instance).

\* Application Server (VizPortal): Manages UI and sessions (1 instance).

\* VizQL Server: Renders visualizations (2 instances).

\* Backgrounder: Runs extract refreshes, subscriptions (1 instance).

\* Data Server: Manages data connections (1 instance).

\* File Store: Stores extracts (1 instance).

\* Repository: Metadata database (1 instance, active).

\* Cluster Controller, Cache Server, etc.: Supporting processes (typically 1 each).

\* Default Configuration:

\* On a single-node install, Tableau sets 1 instance per process unless specified otherwise, except for VizQL, which defaults to 2.

\* The installer doesn't scale instances linearly with cores (e.g., 4 cores # 4 instances). Post-install, TSM can adjust this (e.g., tsm topology set-process), but the question asks for the installed default.

\* Minimum hardware (8 cores, 32 GB RAM) suggests higher defaults, but 4 cores still triggers a minimal setup.

\* Option B (1): Correct with Caveat.

\* Most processes (e.g., Backgrounder, Gateway, Data Server) default to 1 instance on install, regardless of 4 cores.

\* VizQL defaults to 2, but the question's phrasing ("each process") implies a general rule.

Historically (and per docs), 1 is the baseline for most, with VizQL as the exception.

\* Interpretation: Assuming "each" means the typical case, 1 fits most processes on a 4-core single- node setup.

\* Option A (2): Incorrect. Only VizQL defaults to 2; others don't.

\* Option C (8): Incorrect. Far exceeds defaults-8 cores might justify more, but not 4.

\* Option D (4): Incorrect. Not tied to core count by default; manual config would be needed.

Why This Matters: Understanding defaults aids capacity planning-4 cores is below production minimum (8), so performance tuning may be needed post-install.

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

### NEW QUESTION # 21

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

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

**Answer: D**

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

## NEW QUESTION # 22

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](https://help.tableau.com/current/server/en-us/cli_security.htm#regenerate-internal-tokens)).

## NEW QUESTION # 23

.....

If you would like to use all kinds of electronic devices to prepare for the Analytics-Admn-201 Analytics-Admn-201 exam, then I am glad to tell you that our online app version is definitely your perfect choice. In addition, another strong point of the online app version is that it is convenient for you to use even though you are in offline environment. In other words, you can prepare for your Analytics-Admn-201 Exam with under the guidance of our training materials anywhere at any time. Just take action to purchase we would be pleased to make you the next beneficiary of our Analytics-Admn-201 exam practice.

**Exam Analytics-Admn-201 Questions:** <https://www.itcertmagic.com/Salesforce/real-Analytics-Admn-201-exam-prep-dumps.html>

ITCertMagic provides you Salesforce Analytics-Admn-201 exam questions in 3 different formats to open up your study options and suit your preparation tempo, So our Analytics-Admn-201 Exam Answers study guide can be your best choice, Salesforce Analytics-Admn-201 Certification Test Questions This beta code can be obtained in any of the following ways, Free download Analytics-Admn-201 passleader training material.

While there may be exceptions to this, I have never come across a business programmer Analytics-Admn-201 consumer) who uploads code to a chip, Click on the Curve to add two points, drag the bottom one down, and then drag the top one up, like you see here.

## Salesforce - Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator Pass-Sure Certification Test Questions

