

# Free PDF Quiz 2026 Salesforce Reliable Analytics-Admn-201: Salesforce Certified Tableau Server Administrator Latest Exam Cost



2026 Latest PDF Braindumps Analytics-Admn-201 PDF Dumps and Analytics-Admn-201 Exam Engine Free Share: <https://drive.google.com/open?id=1-9IgS7HibeWeuJE4e36veL69T1-iapRt>

We are popular not only because we own the special and well-designed Analytics-Admn-201 exam materials but also for we can provide you with well-rounded services beyond your imagination. We have an authoritative production team and our Analytics-Admn-201 study guide is revised by hundreds of experts, which means that you can receive a tailor-made Analytics-Admn-201 preparations braindumps according to the changes in the syllabus and the latest development in theory and breakthroughs.

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

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<ul style="list-style-type: none"> <li>• <b>Administration:</b> 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>
---------	--

>> **Analytics-Admn-201 Latest Exam Cost** <<

## Most Recent Salesforce Analytics-Admn-201 Questions For Effective Future Profession [2026]

In order to help customers solve problems, our company always insist on putting them first and providing valued service. We deeply believe that our Analytics-Admn-201 question torrent will help you pass the exam and get your certification successfully in a short time. Maybe you cannot wait to understand our Analytics-Admn-201 Guide questions; we can promise that our products have a higher quality when compared with other study materials. At the moment I am willing to show our Analytics-Admn-201 guide torrents to you, and I can make a bet that you will be fond of our products if you understand it.

### Salesforce Certified Tableau Server Administrator Sample Questions (Q20-Q25):

#### NEW QUESTION # 20

Which three data sources support Kerberos delegation with Tableau Server? (Choose three.)

- A. SQL Server
- B. SAP HANA
- C. PostgreSQL
- D. Teradata

**Answer: A,B,D**

Explanation:

Kerberos delegation allows Tableau Server to pass a user's Kerberos credentials to a data source for seamless authentication (SSO)-let's explore which sources support it:

\* Kerberos Overview:

\* Used with Active Directory (AD) for SSO in Windows environments.

\* Tableau Server delegates the user's ticket to the data source, avoiding embedded credentials.

\* Requires:

\* Data source support for Kerberos.

\* Proper configuration (e.g., SPN, constrained delegation).

\* Supported Data Sources: Per Tableau's documentation:

\* Option A (Teradata): Correct.

\* Details: Supports Kerberos delegation-common in enterprise data warehouses.

\* Config: Enable in TSM (tsm authentication kerberos configure) and set SPN for Teradata.

\* Option C (SQL Server): Correct.

\* Details: Fully supports Kerberos-widely used with AD-integrated SQL Server instances.

\* Config: Requires AD setup and "Trustworthy" delegation in SQL Server.

\* Option D (SAP HANA): Correct.

\* Details: Supports Kerberos SSO via delegation-popular in SAP ecosystems.

\* Config: Needs HANA Kerberos setup (e.g., keytab) and Tableau Server integration.

\* Option B (PostgreSQL): Incorrect.

\* Why: Supports Kerberos authentication natively, but Tableau Server doesn't enable delegation to PostgreSQL-users must embed credentials or use other methods (e.g., OAuth).

Why This Matters: Kerberos delegation enhances security by avoiding stored passwords-knowing supported sources ensures SSO feasibility.

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

/en-us/kerberos\_delegation.htm), "Supported Connectors" (<https://help.tableau.com/current/server/en-us/datasource.htm>).

### NEW QUESTION # 21

Which two types of content can you include in comments on a visualization? (Choose two.)

- A. Text
- B. Images (jpg, png)
- C. @mentions
- D. Interactive snapshots of a view

**Answer: A,C**

Explanation:

Comments on Tableau Server visualizations facilitate collaboration. Let's explore what's supported:

\* Comments Feature: Enabled per site (Settings > General > Allow Comments). Users with "Add Comment" permission can post on views.

\* Option B (Text): Correct.

\* Details: The primary content type-users type free-form text in the comment box.

\* Use: Notes, questions, or feedback (e.g., "Sales spiked here-why?").

\* Option C (@mentions): Correct.

\* Details: Typing @username notifies the mentioned user via email or the UI (if notifications are enabled).

\* Use: Directs comments to specific people (e.g., "@John, check this trend").

\* Option A (Interactive snapshots of a view): Incorrect.

\* Details: Snapshots (static images) aren't supported in comments-users must take screenshots externally and can't embed them interactively.

\* Option D (Images - jpg, png): Incorrect.

\* Details: No attachment or image embedding in comments-text and mentions only. Workaround:

Link to an image hosted elsewhere.

Why This Matters: Comments enhance teamwork, but their simplicity (text + mentions) keeps the interface lightweight and focused.

Reference: Tableau Server Documentation - "Comment on a View" (<https://help.tableau.com/current/server/en-us/comment.htm>).

### NEW QUESTION # 22

You have an existing group subscription. You add a user to the group. What statement correctly describes the result?

- A. The creator of the subscription receives notice of the change and must manually edit the subscription to reflect the new group membership
- B. The subscription updates automatically to include the new user
- C. The administrator receives a notice to approve or deny adding the user to the subscription
- D. The subscription will continue to include only the members of the group at the time the subscription was made

**Answer: B**

Explanation:

Subscriptions in Tableau Server deliver workbook views to users via email on a schedule. Group subscriptions apply to all group members-let's unpack this:

\* Group Subscription Mechanics:

\* Created via Workbooks > Actions > Subscribe > Select Group.

\* Delivers content to all users in the group at the time the subscription runs (e.g., daily PDF).

\* Dynamic: Membership updates (additions/removals) are reflected automatically on the next run.

\* Option C (The subscription updates automatically to include the new user): Correct.

\* Details: When you add a user to the group (e.g., via Users > Groups > Add Users), Tableau Server's subscription process queries the group's current membership at runtime. The new user receives the subscription on the next scheduled delivery-no manual action needed.

\* Example: Group "Sales" has a 9 AM subscription. Add a user at 8 AM-they get the email tomorrow at 9 AM.

\* Option A (Admin receives notice to approve/deny): Incorrect.

\* Why: No approval workflow exists for group membership changes in subscriptions-it's automatic.

\* Option B (Creator must manually edit): Incorrect.

- \* Why: Subscriptions are tied to the group, not a static user list-manual edits aren't required for membership changes.
  - \* Option D (Only members at creation time): Incorrect.
  - \* Why: This would be true for individual subscriptions (static list), but group subscriptions are dynamic.
- Why This Matters: Dynamic group subscriptions streamline content delivery as teams evolve, reducing admin overhead.  
Reference: Tableau Server Documentation - "Manage Subscriptions" (<https://help.tableau.com/current/server/en-us/subscribe.htm>).

### NEW QUESTION # 23

What process enables you to access Tableau Services Manager (TSM) over HTTPS?

- A. Coordination Service
- B. License Manager
- C. Administration Agent
- **D. Administration Controller**

**Answer: D**

Explanation:

TSM is Tableau Server's management layer, accessible via CLI or web UI (port 8850). HTTPS secures this access-let's identify the responsible process:

\* TSM Architecture:

\* Administration Controller: Core TSM process, running on the initial node, handling configuration, UI, and CLI commands.

\* HTTPS: Enabled by default on port 8850 with a self-signed certificate (configurable to custom certs).

\* Option B (Administration Controller): Correct.

\* Details: Hosts the TSM web UI (<https://<server>:8850>) and processes CLI requests. It manages the HTTPS listener, serving the interface securely.

\* Why: It's the central hub for TSM operations, including secure access.

\* Option A (License Manager): Incorrect.

\* Why: Validates licenses, not responsible for HTTPS or UI access.

\* Option C (Administration Agent): Incorrect.

\* Why: Runs on additional nodes in multi-node setups to relay commands to the Controller-no direct HTTPS role.

\* Option D (Coordination Service): Incorrect.

\* Why: ZooKeeper manages cluster state, not TSM's web interface or HTTPS.

Why This Matters: Secure TSM access protects server administration-Administration Controller is the linchpin.

Reference: Tableau Server Documentation - "TSM Overview" ([https://help.tableau.com/current/server/en-us/tsm\\_overview.htm](https://help.tableau.com/current/server/en-us/tsm_overview.htm)).

### NEW QUESTION # 24

You have a server that contains 16 processor cores. What is the default number of VizQL instances configured by the installer?

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

**Answer: B**

Explanation:

The VizQL Server process in Tableau Server handles rendering visualizations and processing queries for users viewing dashboards or workbooks. During installation, Tableau Server automatically configures the number of VizQL instances based on the number of processor cores on the machine, following this rule:

Default VizQL instances = 2 per node, unless manually adjusted post-installation.

In multi-node setups, additional instances may be added based on core count, but the question specifies a single server with 16 cores.

The installer does not scale VizQL instances linearly with core count by default (e.g., it doesn't set 1 instance per 4 cores). Instead: For a single-node installation, the default is 2 VizQL instances, regardless of core count (assuming the minimum hardware requirements are met: 8 cores, 32 GB RAM).

Administrators can later adjust this using TSM (e.g., `tsm topology set-process`) based on performance needs, but the question asks for the default configured by the installer.



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,  
ragskill.me, Disposable vapes

BTW, DOWNLOAD part of PDFBraindumps Analytics-Admn-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1-9IgS7HibeWeuJE4e36veL69T1-iapRt>