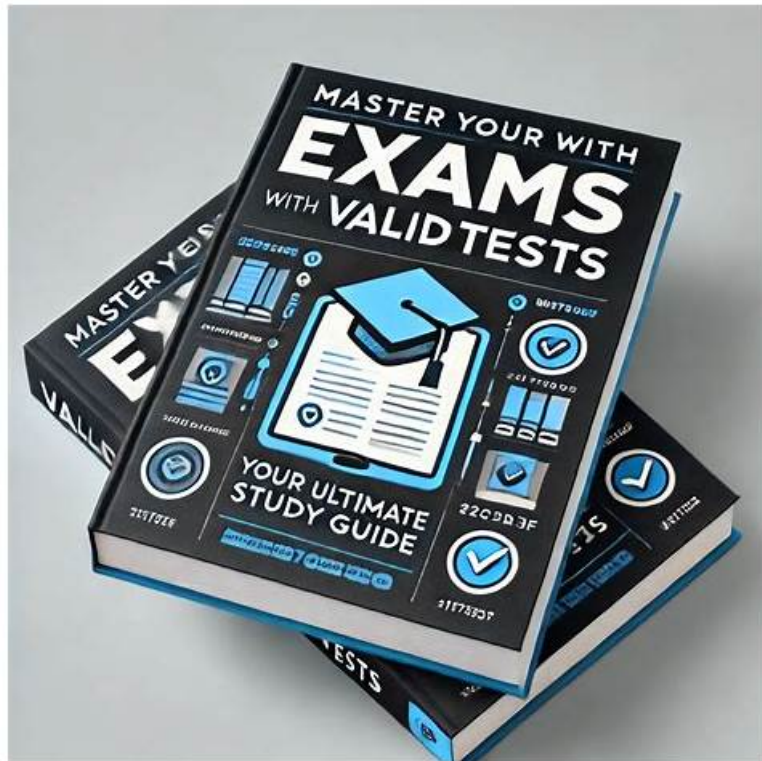


# Latest Analytics-Admn-201 Test Practice & Pass Analytics-Admn-201 Rate



DOWNLOAD the newest TestsDumps Analytics-Admn-201 PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1ET-9huLiPmB29T85BuI53SD3xbEUNaP>

There are only key points in our Analytics-Admn-201 training materials. From the experience of our former customers, you can finish practicing all the contents in our Analytics-Admn-201 guide quiz within 20 to 30 hours, which is enough for you to pass the Analytics-Admn-201 Exam as well as get the related certification. That is to say, you can pass the Analytics-Admn-201 exam as well as getting the related certification only with the minimum of time and efforts under the guidance of our study prep.

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

Topic	Details
Topic 1	<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 2	<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 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>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 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>

**>> Latest Analytics-Admn-201 Test Practice <<**

## **Pass Analytics-Admn-201 Rate, Brain Dump Analytics-Admn-201 Free**

More and more people look forward to getting the Salesforce certification by taking an exam. However, the exam is very difficult for a lot of people. Especially if you do not choose the correct study materials and find a suitable way, it will be more difficult for you to pass the Analytics-Admn-201 exam and get the related certification. If you want to get the related certification in an efficient method, please choose the Analytics-Admn-201 Learning Materials from our company. We can guarantee that the Analytics-Admn-201 study materials from our company will help you pass the exam and get the certification easily.

## **Salesforce Certified Tableau Server Administrator Sample Questions (Q40-Q45):**

### **NEW QUESTION # 40**

Which two settings should you configure to allow users to post comments on a visualization? (Choose two.)

- A. The relevant users must have a minimum site role of Explorer (can publish)
- B. **Add Comments must be allowed in permissions for the relevant users**
- C. **Comments must be enabled on the site Settings page**
- D. Comments must be enabled on the server Settings page

**Answer: B,C**

Explanation:

Comments on visualizations foster collaboration in Tableau Server-let's break down the requirements:

- \* Commenting Prerequisites:
- \* Site-Level Enablement: Comments must be activated for the site.
- \* Permission: Users need the "Add Comment" capability on the content.
- \* Site Role: Minimum role of Viewer allows commenting if permissions are set.
- \* Option B (Add Comments must be allowed in permissions): Correct.
- \* Details: In the Permissions dialog (e.g., for a workbook), set "Add Comment" to "Allowed" for users/groups. Default is "Denied" unless explicitly enabled.
- \* How: Content > Workbooks > Actions > Permissions > Edit Rule.
- \* Why: Permissions are granular-site enablement alone isn't enough.
- \* Option D (Comments must be enabled on the site Settings page): Correct.
- \* Details: Go to Site > Settings > General > Allow Comments-check the box.
- \* Why: This is a site-wide toggle (default: off). Without it, no one can comment, regardless of permissions.
- \* Option A (Minimum site role of Explorer - can publish): Incorrect.
- \* Why: Viewer role suffices if permissions allow-Explorer (can publish) isn't required (it adds publishing, not commenting).

\* Option C (Server Settings page): Incorrect.

\* Why: Comments are a site-level feature, not server-wide-no such toggle exists in TSM's Server Settings.

Why This Matters: Enabling comments at both site and content levels ensures controlled collaboration-key for team insights.

Reference: Tableau Server Documentation - "Enable Comments" (<https://help.tableau.com/current/server/en-us/comment.htm#enable>).

## NEW QUESTION # 41

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.

Option A (4): Incorrect. Four instances might be configured manually for a 16-core server, but it's not the default.

Option B (6): Incorrect. Six instances exceed the default for a single node.

Option C (10): Incorrect. Ten instances are far beyond the default and would require manual configuration.

Option D (2): Correct. The installer sets 2 VizQL instances by default on a single-node installation.

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

## NEW QUESTION # 42

What is the minimum required free hard disk space recommended for a Tableau Server installation in production?

- A. 32 GB
- B. 64 GB
- **C. 50 GB**
- D. 15 GB

### Answer: C

Explanation:

Tableau Server has specific hardware requirements for production environments to ensure stability and performance. The minimum recommended free disk space for a production installation is 50 GB. This accounts for:

\* The installation itself (approximately 1-2 GB).

\* Space for log files, temporary files, and extracts managed by the File Store and Data Engine.

\* Room for backups and operational overhead.

The full minimum hardware recommendations for a single-node production deployment are:

\* 8 CPU cores (2.0 GHz or faster).

\* 32 GB RAM.

\* 50 GB free disk space (on the system drive, typically C: on Windows).

\* Option A (32 GB): Incorrect. While 32 GB is the minimum RAM requirement, it's insufficient for disk space in production.

\* Option B (50 GB): Correct. This matches Tableau's official recommendation for production environments.

\* Option C (15 GB): Incorrect. 15 GB is the minimum for a non-production or trial installation, not production.

\* Option D (64 GB): Incorrect. While 64 GB exceeds the minimum, it's not the specified requirement-

50 GB is sufficient.

Reference: Tableau Server Documentation - "Minimum Hardware Recommendations" (<https://help.tableau.com/current/server/en-us/requirements.htm>).

## NEW QUESTION # 43

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 server Settings page
- D. **Disable the option using the site Settings page**

### Answer: D

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 # 44

You activate the same Tableau Server product key on three installations for Dev, Test, and Production. You plan to move the Test environment to new hardware. What is the recommended workflow for managing the product key?

- A. Install and activate Tableau Server on the new hardware, and then deactivate it on the old hardware
- B. Install and activate Tableau Server on the new hardware and keep the existing Test environment as a backup
- C. **Deactivate the product key on the existing Test environment, and then install and activate Tableau Server on the new hardware**
- D. Install and activate Tableau Server on the new hardware, and then run the following script in the old environment: tableau-server-obliterate.cmd -y -y -y

### Answer: C

Explanation:

Tableau Server's licensing ties product keys to specific machines. Moving an environment requires managing activations to stay compliant. Let's break this down:

\* Licensing Rules:

\* A product key can be activated on multiple machines (e.g., Dev, Test, Prod), but only up to the licensed limit (typically 3 for such setups).

\* Deactivation frees the key for reuse elsewhere.

\* Recommended Workflow:

\* Deactivate first: Use tsm licenses deactivate on the old Test machine to release the key.

\* Then activate: Install on the new hardware and activate with tsm licenses activate -k <key>.

\* Why: Ensures compliance and avoids activation conflicts (e.g., exceeding the key's limit).

\* Option B (Deactivate on Test, then install/activate on new hardware): Correct.

\* Steps:

\* On old Test: tsm licenses deactivate.

\* Install Tableau Server on new hardware.

\* On new Test: tsm licenses activate -k <key>.

\* Benefit: Clean, compliant transfer-preserves license integrity.

\* Option A (Activate new, then deactivate old): Incorrect.

- \* Risk: If the key's limit is reached (e.g., 3 activations), the new activation fails until deactivation occurs. Order matters.
- \* Option C (Activate new, keep old as backup): Incorrect.
- \* Issue: Exceeds license limit (4 activations) and risks non-compliance. Backup requires deactivation or a separate key.
- \* Option D (Activate new, obliterate old): Incorrect.
- \* Details: `tableau-server-obliterate.cmd` wipes the entire install (data, config)-overkill and doesn't formally deactivate the key via TSM, potentially leaving licensing inconsistent.

Why This Matters: Proper license management prevents activation errors and ensures legal use across environments.

Reference: Tableau Server Documentation - "Manage Product Keys" ([https://help.tableau.com/current/server/en-us/license\\_manage.htm](https://help.tableau.com/current/server/en-us/license_manage.htm)).

## NEW QUESTION # 45

In this circumstance, if you are the person who is willing to get Analytics-Admn-201 exam prep, our products would be the perfect choice for you. Here are some advantages of our Analytics-Admn-201 exam prep, our study materials guarantee the high-efficient preparing time for you to make progress is mainly attributed to our marvelous organization of the content and layout which can make our customers well-focused and targeted during the learning process. If you are interested our Analytics-Admn-201 Guide Torrent, please contact us immediately, we would show our greatest enthusiasm to help you obtain the certification.

Pass **Analytics-Admn-201** Rate: [https://www.testsdumps.com/Analytics-Admn-201\\_real-exam-dumps.html](https://www.testsdumps.com/Analytics-Admn-201_real-exam-dumps.html)

DOWNLOAD the newest TestsDumps Analytics-Admin-201 PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=1ET-9huLiPmB29T85BuAI53SD3xbEUNaP>