

100% Pass Salesforce - Analytics-Admn-201 - Reliable Salesforce Certified Tableau Server Administrator Passed



Annual test syllabus is essential to predicate the real Analytics-Admn-201 questions. So you must have a whole understanding of the test syllabus. After all, you do not know the Analytics-Admn-201 exam clearly. It must be difficult for you to prepare the Analytics-Admn-201 exam. Then our Analytics-Admn-201 Study Materials can give you some guidance for our professional experts have done all of these above matters for you by collecting the most accurate questions and answers. And you can have a easy time to study with them.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

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

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

>> Analytics-Admn-201 Passed <<

Free PDF 2026 Valid Analytics-Admn-201: Salesforce Certified Tableau Server Administrator Passed

Our Analytics-Admn-201 exam materials have plenty of advantages. For example, in order to meet the needs of different groups of people, we provide customers with three different versions of Analytics-Admn-201 actual exam, which contain the same questions and answers. They are the versions of the PDF, Software and APP online. You can choose the one which is your best suit of our Analytics-Admn-201 Study Materials according to your study habits.

Salesforce Certified Tableau Server Administrator Sample Questions (Q19-Q24):

NEW QUESTION # 19

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

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

Answer: A,B

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 # 20

Which two tasks always require a server administrator? (Choose two.)

- A. Adding a site
- B. Creating a schedule
- C. Adding users
- D. Locking project permissions

Answer: A,C

Explanation:

In Tableau Server, roles and permissions dictate who can perform specific administrative tasks. A "server administrator" has full control over the entire Tableau Server deployment, while site administrators manage specific sites. Some tasks are restricted to server administrators due to their server-wide impact.

Option B (Adding a site): Creating a new site in a multi-site Tableau Server environment is a server-level task that only a server administrator can perform. Sites are logical partitions within the server, and adding a site affects the overall server structure. Site administrators cannot create new sites; they can only manage existing ones.

Option D (Adding users): Adding users to Tableau Server (e.g., via the TSM interface or tabcmd) is a server administrator task when it involves adding users at the server level or assigning them to the default site. While site administrators can add users to their specific site in a multi-site environment, the initial addition of users to the server requires server administrator privileges. The question's phrasing ("always require") suggests a server-wide context, making this a correct choice.

Option A (Creating a schedule): This is incorrect because both server administrators and site administrators can create schedules for tasks like extract refreshes or subscriptions within their scope. It's not exclusive to server administrators.

Option C (Locking project permissions): This is incorrect because locking project permissions can be done by a site administrator or project leader with appropriate permissions. It's a project-level action, not a server-level task requiring a server administrator.

Reference: Tableau Server Documentation - "Administrative Tasks" (https://help.tableau.com/current/server/en-us/admin_tasks.htm) and "User Management" (<https://help.tableau.com/current/server/en-us/users.htm>).

NEW QUESTION # 21

You attempt to delete a user who owns content on a Tableau Server. What is the result of the delete action?

- A. The user is switched to an Unlicensed site role and is NOT deleted
- B. The user and all of the user's content is deleted
- C. The user is deleted, and the user's content is reassigned to the project leader
- D. The user is deleted, and the user's content is reassigned to the server administrator

Answer: A

Explanation:

Deleting a user in Tableau Server involves handling their owned content (workbooks, data sources)-let's analyze the process:

* Deletion Rules:

* Ownership Check: Tableau prevents deletion if the user owns content to avoid orphaning it.

* Action: Instead of deleting, the user's site role is set to Unlicensed, retaining their account and content ownership.

* Resolution: An admin must reassign ownership (e.g., via Users > Actions > Change Owner) before deletion.

* Option D (User switched to Unlicensed and NOT deleted): Correct.

* Details: Attempting deletion (e.g., Users > Select User > Actions > Delete) triggers a check. If content exists, the user becomes Unlicensed-still in the system but unable to log in.

* Why: Protects data integrity-content remains accessible for reassignment.

* Option A (Deleted, content to server admin): Incorrect.

* Why: No automatic reassignment to the server admin-manual action is required first.

* Option B (Deleted, content to project leader): Incorrect.

* Why: Project leaders don't automatically inherit content-no such mechanism exists.

* Option C (User and content deleted): Incorrect.

* Why: Tableau avoids deleting content with the user-too destructive without explicit intent.

Why This Matters: This safeguard prevents accidental data loss, ensuring admins manage ownership transitions deliberately.

Reference: Tableau Server Documentation - "Delete Users" (https://help.tableau.com/current/server/en-us/users_delete.htm).

NEW QUESTION # 22

Which two operating systems are supported for a Tableau Server installation? (Choose two.)

- A. Windows Server 2019

- B. Windows 7
- **C. Windows Server 2016**
- D. Windows 10

Answer: A,C

Explanation:

Tableau Server is designed for production environments and is supported only on server-class operating systems, not desktop operating systems. As of the latest documentation (aligned with knowledge up to March 21, 2025), the supported operating systems for Tableau Server on Windows are:

Windows Server 2016

Windows Server 2019

Windows Server 2022 (added in later versions, but relevant as of 2025).

Desktop operating systems like Windows 7 or Windows 10 are not supported for production installations due to stability, security, and performance requirements.

Option A (Windows 7): Incorrect. Windows 7 is a desktop OS and is not supported for Tableau Server. It's also end-of-life as of January 2020.

Option B (Windows 10): Incorrect. Windows 10 is a desktop OS and not supported for production Tableau Server deployments, though it may be used for testing in non-production scenarios.

Option C (Windows Server 2019): Correct. This is a supported server OS for Tableau Server.

Option D (Windows Server 2016): Correct. This is also a supported server OS for Tableau Server.

Reference: Tableau Server Documentation - "System Requirements for Tableau Server" (<https://help.tableau.com/current/server/en-us/requirements.htm>).

NEW QUESTION # 23

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. Deactivate the product key on the existing Test environment, and then install and activate Tableau Server on the new hardware**
- B. Install and activate Tableau Server on the new hardware and keep the existing Test environment as a backup
- C. 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
- D. Install and activate Tableau Server on the new hardware, and then deactivate it on the old hardware

Answer: A

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).

NEW QUESTION # 24

.....

Good news comes that our company has successfully launched the new version of the Analytics-Admn-201 guide tests. Perhaps you are deeply bothered by preparing the exam; perhaps you have wanted to give it up. Now, you can totally feel relaxed with the assistance of our Analytics-Admn-201 actual test. Our products are definitely more reliable and excellent than other exam tool. What is more, the passing rate of our study materials is the highest in the market. There are thousands of customers have passed their exam and get the related certification. After that, all of their Analytics-Admn-201 Exam torrents were purchase on our website.

Download Analytics-Admn-201 Pdf: <https://www.pass4surequiz.com/Analytics-Admn-201-exam-quiz.html>

- Valid Analytics-Admn-201 Test Discount □ Analytics-Admn-201 Actualtest □ Analytics-Admn-201 New Study Notes □ Easily obtain free download of 「 Analytics-Admn-201 」 by searching on ▷ www.examdiscuss.com ◁ □ Analytics-Admn-201 Valid Test Book
- Latest Analytics-Admn-201 Practice Questions □ Analytics-Admn-201 Test Engine □ Latest Analytics-Admn-201 Practice Questions □ Enter ➡ www.pdfvce.com □ and search for □ Analytics-Admn-201 □ to download for free □ □Analytics-Admn-201 Actualtest
- Latest Analytics-Admn-201 Dumps Ppt □ Analytics-Admn-201 Exams Training □ Exam Analytics-Admn-201 Consultant □ Download [Analytics-Admn-201] for free by simply searching on □ www.vce4dumps.com □ □Analytics-Admn-201 Exams Training
- Test Analytics-Admn-201 Vce Free □ Valid Analytics-Admn-201 Study Materials □ Analytics-Admn-201 Real Exam □ □ Go to website 「 www.pdfvce.com 」 open and search for ▷ Analytics-Admn-201 ▲ to download for free □Valid Test Analytics-Admn-201 Testking
- Analytics-Admn-201 Reliable Dumps Free □ Analytics-Admn-201 Test Engine □ New Analytics-Admn-201 Dumps Questions □ Enter ⚡ www.dumpsquestion.com □ ⚡ and search for □ Analytics-Admn-201 □ to download for free □ □Valid Analytics-Admn-201 Test Discount
- Pass Guaranteed Accurate Salesforce - Analytics-Admn-201 Passed □ Easily obtain ➤ Analytics-Admn-201 □ for free download through ➡ www.pdfvce.com □ □Analytics-Admn-201 Reliable Dumps Free
- Pass Guaranteed Quiz Salesforce - High-quality Analytics-Admn-201 Passed □ Search for (Analytics-Admn-201) and download it for free on ⚡ www.pdfdumps.com □ ⚡ website □Analytics-Admn-201 Free Exam
- Valuable Analytics-Admn-201 Feedback □ Valuable Analytics-Admn-201 Feedback □ Test Analytics-Admn-201 Vce Free □ Easily obtain free download of [Analytics-Admn-201] by searching on “ www.pdfvce.com ” □Valid Analytics-Admn-201 Study Materials
- Analytics-Admn-201 Study Guide Pdf □ Analytics-Admn-201 Free Exam □ Analytics-Admn-201 Actualtest □ Search for { Analytics-Admn-201 } and download it for free immediately on □ www.prep4away.com □ □Valid Test Analytics-Admn-201 Testking
- Analytics-Admn-201 Exams Training □ Analytics-Admn-201 Free Exam □ Valuable Analytics-Admn-201 Feedback □ □ Search for ➤ Analytics-Admn-201 □ and download it for free on ✓ www.pdfvce.com □ ✓ □ website □Latest Analytics-Admn-201 Practice Questions
- Analytics-Admn-201 Actualtest ↵ Analytics-Admn-201 Study Guide Pdf □ Valid Analytics-Admn-201 Study Materials □ □ Open { www.vce4dumps.com } and search for [Analytics-Admn-201] to download exam materials for free □Latest Analytics-Admn-201 Dumps Ppt
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, motionentrance.edu.np, www.stes.tyc.edu.tw, blogfreely.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, daotao.wisebusiness.edu.vn, Disposablevapes