

Salesforce Analytics-Admn-201 Exam | Practice Analytics-Admn-201 Exams Free - Help you Pass Analytics-Admn-201: Salesforce Certified Tableau Server Administrator Exam



BTW, DOWNLOAD part of BraindumpQuiz Analytics-Admn-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1CVEiOpY8NS0mJiIRT7mKpjkycnbBPsI>

Differ as a result the Analytics-Admn-201 questions torrent geared to the needs of the user level, cultural level is uneven, have a plenty of college students in school, have a plenty of work for workers, and even some low education level of people laid off, so in order to adapt to different level differences in users, the Analytics-Admn-201 exam questions at the time of writing teaching materials with a special focus on the text information expression, as little as possible the use of crude esoteric jargon, as much as possible by everyone can understand popular words to express some seem esoteric knowledge, so that more users through the Analytics-Admn-201 Prep Guide to know that the main content of qualification examination, stimulate the learning enthusiasm of the user, arouse their interest in learning.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.
Topic 5	<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.

>> Practice Analytics-Admn-201 Exams Free <<

Quiz The Best Analytics-Admn-201 - Practice Salesforce Certified Tableau Server Administrator Exams Free

If you have questions about us, you can contact with us at any time via email or online service. We will give you the best suggestions on the Analytics-Admn-201 study guide. And you should also trust the official cAnalytics-Admn-201 ertification. Or, you can try it by yourself by free downloading the demos of the Analytics-Admn-201 learning braindumps. I believe you will make your own judgment. We are very confident in our Analytics-Admn-201 exam questions.

Salesforce Certified Tableau Server Administrator Sample Questions (Q51-Q56):

NEW QUESTION # 51

What event is most likely to cause problems for a Tableau Server?

- A. Running additional software on the server
- B. Using a non-default installation path
- C. Configuring the server to use a static IP address
- D. Separating the Backgrounder and VizQL processes to different machines

Answer: A

Explanation:

Tableau Server's performance and stability depend on dedicated resources and proper configuration. Running additional software on the same server is the most likely to cause problems because:

* Resource contention: Tableau Server requires significant CPU, RAM, and disk I/O. Other software (e.

g., databases, web servers) can compete for these resources, leading to slowdowns, crashes, or failed tasks.

* Port conflicts: Tableau uses specific ports (e.g., 80, 443, 8850), and other applications might interfere.

* Security risks: Additional software increases the attack surface, potentially compromising Tableau Server. Tableau recommends running the server on dedicated hardware without unrelated applications.

* Option A (Running additional software on the server): Correct. This is a common cause of performance issues and is explicitly discouraged in Tableau's best practices.

* Option B (Separating the Backgrounder and VizQL processes to different machines): Incorrect. This is a supported multi-node configuration that can improve performance, not cause problems, if properly set up via TSM.

* Option C (Configuring the server to use a static IP address): Incorrect. A static IP is recommended for Tableau Server to ensure consistent network access, so it's unlikely to cause issues.

* Option D (Using a non-default installation path): Incorrect. While not default, a custom path is supported (via TSM or installer options) and unlikely to cause problems if permissions and disk space are adequate.

Reference: Tableau Server Documentation - "Best Practices for Installation" (https://help.tableau.com/current/server/en-us/install_best_practices.htm).

NEW QUESTION # 52

What account should you use to run the Tableau Server installation program?

- **A. An account in the local administrator group**
- B. A local user account
- C. An NT AUTHORITY\NetworkService account
- D. A domain user account

Answer: A

Explanation:

Installing Tableau Server on Windows requires an account with sufficient privileges to configure services, write to the file system, and manage registry settings. Let's analyze this in depth:

* Installation Requirements:

* The installer creates services (e.g., Tableau Server Gateway), writes to Program Files and ProgramData, and configures TSM.

* It needs local administrative privileges on the machine to perform these tasks.

* Post-install, a "Run As" account can be set for services (e.g., NT

AUTHORITY\NetworkService), but this is separate from the install account.

* Option C (An account in the local administrator group): Correct.

* Why: The account must be in the local Administrators group to:

* Install software (UAC elevation).

* Configure services and ports.

* Write to protected directories (e.g., C:\Program Files\Tableau).

* Examples: A local admin (e.g., Administrator) or a domain user added to the Administrators group (e.g., DOMAIN\AdminUser).

* Process: Log in as this account, run the installer, and provide TSM admin credentials during setup.

* Option A (A local user account): Incorrect.

* A standard local user (not in Administrators) lacks permissions-installation would fail with "Access Denied" errors.

* Option B (A domain user account): Incorrect unless clarified.

* A domain user without local admin rights can't install. If it's in the Administrators group, it qualifies, but C is more specific.

* Option D (NT AUTHORITY\NetworkService): Incorrect.

* This is a built-in service account for running services (default "Run As" post-install), not for executing the installer-an interactive user account is required.

Why This Matters: Using the right account prevents install failures and ensures secure configuration- critical for production setups.

Reference: Tableau Server Documentation - "Install and Configure Tableau Server" (https://help.tableau.com/current/server/en-us/install_config.htm).

NEW QUESTION # 53

What two events must occur for Tableau Server to recompute queries for a workbook cache after a scheduled refresh? (Choose two.)

- A. The workbook was published in the last month
- B. The All Users group has a permission rule allowing access to the workbook
- **C. The workbook has been viewed recently**
- **D. The workbook has upcoming scheduled refresh tasks**

Answer: C,D

Explanation:

Tableau Server uses caching to speed up workbook loading by storing query results. After a scheduled extract refresh updates the data, the cache may need recomputing-let's dive into the mechanics:

* Caching Basics:

* VizQL Cache: Stores rendered views and query results for faster access.

* Refresh Trigger: A scheduled refresh updates the underlying extract (.hyper), but the cache isn't automatically invalidated-it's demand-driven.

* Recompute Conditions: Tableau recomputes the cache when the workbook is accessed (viewed) and its data has changed (e.g., via refresh).

* Evaluation:

* Option B (The workbook has upcoming scheduled refresh tasks): Correct.

* Why: An upcoming refresh task indicates the workbook relies on an extract with a schedule. After the refresh runs, the data changes, priming the cache for recomputation on next view. Without a schedule, no refresh occurs, so this is a prerequisite.

* Detail: Schedules are set in Schedules > Tasks-e.g., "Daily at 2 AM."

* Option D (The workbook has been viewed recently): Correct.

* Why: Viewing triggers cache recomputation if the data has changed (e.g., post-refresh).

Tableau uses a "lazy caching" model-cache updates only when a user loads the workbook, ensuring fresh results.

* Detail: "Recently" isn't strictly defined but implies post-refresh access.

* Option A (Published in the last month): Incorrect.

* Why: Publish date is irrelevant-cache recomputation ties to data changes and access, not publication timing.

* Option C (All Users group has permission rule allowing access): Incorrect.

* Why: Permissions enable viewing, but recomputation requires actual access (viewing) and a refresh event, not just potential access.

Why This Matters: Caching balances performance and freshness-understanding triggers prevents stale data surprises.

Reference: Tableau Server Documentation - "Caching and Performance" (https://help.tableau.com/current/server/en-us/perf_cache.htm).

NEW QUESTION # 54

A user named John publishes a workbook named Sales Quota to a project named Sales. The All Users group has the View and Download Workbook/Save As capabilities only to the Sales project. A user named Sandy has the Explorer (can publish) site role, on the Sales Quota workbook. No other users or groups have permissions to the Sales project. The Sales project is set to Managed by the owner. What are the effective rights for Sandy?

- A. No access
- B. The same rights as John
- C. All of the capabilities associated with the Editor rule
- D. **View and Download Workbook/Save As**

Answer: D

NEW QUESTION # 55

Which three types of authentications can be used with user-based licensing? (Choose three.)

- A. Trusted authentication
- B. Active Directory
- C. Reliance authentication
- D. Local authentication

Answer: A,B,D

Explanation:

Tableau Server's user-based licensing (Creator, Explorer, Viewer) ties licenses to individual users-let's determine compatible authentication methods:

* User-Based Licensing:

* Licenses are assigned per user, tracked by username.

* Authentication determines how users log in-must integrate with licensing.

* Option A (Local authentication): Correct.

* Details: Users are managed in Tableau Server's internal database-username/password set manually or via import.

- * Why: Directly ties to user accounts, fully compatible with licensing.
- * Option C (Trusted authentication): Correct.
 - * Details: Allows external apps to authenticate users via tickets (e.g., /trusted/<ticket>).
 - * Why: Maps to Tableau usernames, integrating with licensing-common for embedded analytics.
 - * Config: Trusted IPs or credentials set in TSM.
- * Option D (Active Directory): Correct.
 - * Details: Uses AD for authentication (LDAP or Kerberos)-users sync to Tableau Server.
 - * Why: AD usernames align with licensing-supports SSO and user management.
 - * Config: Enable via tsm authentication active-directory configure.
- * Option B (Reliance authentication): Incorrect.
 - * Why: Not a recognized Tableau authentication method-likely a typo (e.g., for "Resilience" or misheard term). No such feature exists.

Why This Matters: Authentication flexibility ensures user-based licensing fits diverse IT environments- critical for adoption.

Reference: Tableau Server Documentation - "Authentication" (https://help.tableau.com/current/server/en-us/auth_overview.htm), "Licensing Overview" (https://help.tableau.com/current/server/en-us/license_usage.htm).

NEW QUESTION # 56

In order to cater to meet different needs of our customers, three versions of Analytics-Admn-201 exam bootcamp are available. Each version has its own advantages, and you can choose the most suitable one in accordance with your needs. Furthermore, Analytics-Admn-201 exam bootcamp is compiled by outstanding experts, therefore the quality and the accuracy can be guaranteed. Besides, we have the professional technicians to examine the website on a regular basis, hence a clean and safe shopping environment will be provided to you. You just need to buy the Analytics-Admn-201 Exam Dumps with ease.

New Analytics-Admn-201 Practice Questions: <https://www.braindumpquiz.com/Analytics-Admn-201-exam-material.html>

vapes

P.S. Free 2026 Salesforce Analytics-Admin-201 dumps are available on Google Drive shared by BraindumpQuiz:
<https://drive.google.com/open?id=1CVEiOpY8NS0mJliRT7rnKpjkycnbBPsI>