

Test Analytics-Admn-201 Sample Questions - Analytics-Admn-201 Latest Test Report



P.S. Free 2026 Salesforce Analytics-Admn-201 dumps are available on Google Drive shared by PassLeaderVCE: <https://drive.google.com/open?id=1dmNld2N-sgAcZOTm1CvrzFakMXilRHh1>

We can say that the Salesforce Analytics-Admn-201 practice questions are the top-notch Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) dumps that will provide you with everything that you must need for instant Analytics-Admn-201 exam preparation. Take the right decision regarding your quick Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam questions preparation and download the real, valid, and updated Salesforce Analytics-Admn-201 exam dumps and start this journey.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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">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 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.

Salesforce Analytics-Admn-201 Latest Test Report, Reliable Analytics-Admn-201 Test Cost

Our Analytics-Admn-201 study questions in every year are summarized based on the test purpose, every answer is a template, there are subjective and objective Analytics-Admn-201 exams of two parts, we have in the corresponding modules for different topic of deliberate practice. To this end, our Analytics-Admn-201 training materials in the qualification exam summarize some problem-solving skills, and induce some generic templates. The user can scout for answer and scout for score based on the answer templates we provide, so the universal template can save a lot of precious time for the user to study and pass the Analytics-Admn-201 Exam.

Salesforce Certified Tableau Server Administrator Sample Questions (Q29-Q34):

NEW QUESTION # 29

What process decides when a Repository failover is required?

- A. Cluster Controller
- B. Coordination Service
- C. Gateway
- D. Backgrounder

Answer: A

Explanation:

In a high-availability (HA) Tableau Server setup, the Repository (PostgreSQL) has an active and passive instance. Failover occurs if the active Repository fails. Let's dive into the process:

* HA Setup:

- * Two Repository instances across nodes (active/passive).
- * Failover switches to the passive instance if the active one becomes unavailable (e.g., crash, network issue).
- * Cluster Controller:
 - * Role: Monitors all processes (e.g., Repository, File Store) across nodes, detecting failures via heartbeats and status checks.
 - * Failover Decision: If the active Repository stops responding, Cluster Controller initiates failover, promoting the passive instance to active.
- * Coordination: Works with Coordination Service (ZooKeeper) to update topology but makes the initial detection call.

* Option A (Cluster Controller): Correct.

* Why: It's the watchdog process, constantly monitoring Repository health and triggering failover when needed.

* Option B (Coordination Service): Incorrect.

* Role: ZooKeeper maintains cluster state and coordinates topology updates post-failover, but doesn't detect the failure-Cluster Controller does.

* Option C (Gateway): Incorrect.

* Role: Routes client requests-unrelated to internal process monitoring or failover.

* Option D (Backgrounder): Incorrect.

* Role: Executes background tasks-no involvement in Repository failover decisions.

Why This Matters: Understanding failover ensures HA reliability-Cluster Controller is the linchpin for resilience.

Reference: Tableau Server Documentation - "High Availability" (<https://help.tableau.com/current/server/en-us/ha.htm>).

NEW QUESTION # 30

What two types of users can sign in to Tableau Server and edit the permissions for a workbook in a project, when permissions are NOT set to Locked to the project? (Choose two.)

- A. Users set to Project Leader for the workbook's project
- B. The workbook's owner
- C. Users that have the workbook Interactor role
- D. Users that have the project and workbook Viewer role

Answer: A,B

Explanation:

Editing permissions on a workbook in Tableau Server depends on the user's role and the project's permission settings. Since

permissions are not locked (i.e., "Managed by Owner"), let's dissect who can edit them:

* Permission Model:

* Not Locked: Owners of content (workbooks, data sources) can set permissions, and Project Leaders can override at the project level.

* Site Roles: Define maximum capabilities (e.g., Viewer, Explorer, Creator).

* Capabilities: "Set Permissions" is explicit-only certain users get it.

* Option C (The workbook's owner): Correct.

* Details: The owner (typically the publisher) has full control over their workbook when permissions are Managed by Owner.

* How: In the UI, go to Content > Workbooks > Actions > Permissions-owners can edit rules (e.g., grant Editor to a group).

* Site Role: Minimum of Explorer (can publish) or Creator to publish, ensuring "Set Permissions" capability.

* Why: Ownership inherently includes permission management unless locked.

* Option D (Users set to Project Leader for the workbook's project): Correct.

* Details: Project Leaders are assigned via Content > Projects > Actions > Permissions > Set Project Leader:

* Power: Can edit permissions for all content in the project, even if not the owner.

* Site Role: Requires Site Administrator or Server Administrator (Creator/Explorer variants suffice).

* Why: Overrides ownership in Managed by Owner mode-ensures project-level governance.

* Option A (Users with project and workbook Viewer role): Incorrect.

* Why: Viewer role (site-level) limits users to viewing-lacks "Set Permissions" capability, regardless of project/workbook rules.

* Option B (Users with workbook Interactor role): Incorrect.

* Why: "Interactor" isn't a standard role-likely a misnomer for Explorer or Viewer with interaction permissions (e.g., Filter). No permission-editing rights exist here.

Why This Matters: Knowing who can edit permissions prevents access control gaps-crucial for collaborative or regulated environments.

Reference: Tableau Server Documentation - "Permissions" (<https://help.tableau.com/current/server/en-us/permissions.htm>), "Project Leader Permissions" (https://help.tableau.com/current/server/en-us/permissions_project_leader.htm).

NEW QUESTION # 31

To which site role can you associate the Viewer user-based license level?

- A. Viewer
- B. Explorer (can publish)
- C. Explorer
- D. Creator

Answer: A

Explanation:

Tableau Server uses a role-based licensing model with three primary license levels: Creator, Explorer, and Viewer. Each license level corresponds to specific site roles that define what users can do on the server.

Viewer License: This is the most restrictive license, allowing users to view and interact with published content (e.g., dashboards and visualizations) but not to create or publish new content.

Site Role: The Viewer license can only be associated with the Viewer site role. This role restricts users to viewing capabilities, aligning with the license's purpose.

Option A (Creator): Incorrect. The Creator license is for users who can create, edit, and publish content using Tableau Desktop and the web interface. It corresponds to the Creator site role, not Viewer.

Option B (Explorer (can publish)): Incorrect. This is a variation of the Explorer license, which allows users to edit and publish content within limits. It's more permissive than Viewer.

Option C (Viewer): Correct. The Viewer site role matches the Viewer license level perfectly.

Option D (Explorer): Incorrect. The Explorer license allows users to explore data and create content in the web interface, exceeding the Viewer license's capabilities.

Reference: Tableau Server Documentation - "User Site Roles and Licenses" (https://help.tableau.com/current/server/en-us/license_usage.htm).

NEW QUESTION # 32

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

- A. Locking project permissions

- B. Creating a schedule
- C. Adding users
- D. Adding a site

Answer: C,D

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 # 33

A new engineer reports that he is unable to log on to Tableau Services Manager (TSM) from the initial node of a Windows test cluster. Which account credentials should you instruct the engineer to use?

- A. An account with a Site Administrator role
- B. An account for the Tableau Server administrator
- C. An account with a Creator site role
- D. An account with administrative rights to the computer

Answer: D

Explanation:

Tableau Services Manager (TSM) is the administrative tool for managing Tableau Server's configuration, processes, and topology. To log in to TSM (via the web UI at <https://<server>:8850> or CLI), you need:

* TSM administrator credentials: These are distinct from site roles and are set during installation or reset via tsm reset.

* Local administrative rights: On Windows, the account used to access TSM must be in the local Administrators group on the initial node, as TSM interacts with system-level services.

In a test cluster, the engineer's inability to log in suggests they lack either the correct TSM credentials or sufficient OS-level permissions. Since the question focuses on a Windows environment and "initial node," the most immediate requirement is local administrative rights to run TSM commands or access the UI.

* Option C (An account with administrative rights to the computer): Correct. The engineer must use an account in the local Administrators group on the initial node to authenticate to TSM. After that, they'll need the TSM admin username/password set during installation.

* Option A (An account with a Creator site role): Incorrect. Site roles (e.g., Creator) apply to content access within Tableau Server, not TSM administration.

* Option B (An account with a Site Administrator role): Incorrect. Site Administrators manage site content, not server-level TSM functions.

* Option D (An account for the Tableau Server administrator): Partially correct but incomplete. This likely refers to the TSM admin account, but without local admin rights on the machine, login will fail.

Option C is more precise.

Reference: Tableau Server Documentation - "TSM Authentication" (https://help.tableau.com/current/server/en-us/tsm_overview.htm#authentication).

NEW QUESTION # 34

.....

Our Analytics-Admn-201 study materials boast high passing rates more than 98% and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by yourself. To further understand the merits and features of our Analytics-Admn-201 Practice Engine you could free download the free demo of our Analytics-Admn-201 exam questions, or visit our web page to know more related information. And you can pass your Analytics-Admn-201 exam with the least time and energy with our wonderful Analytics-Admn-201 exam questions.

Analytics-Admn-201 Latest Test Report: <https://www.passleadervce.com/Salesforce-Administrator/reliable-Analytics-Admn-201-exam-learning-guide.html>

- Valid Analytics-Admn-201 Test Forum □ Analytics-Admn-201 Authentic Exam Hub □ Analytics-Admn-201 Exam Quick Prep □ Copy URL { www.exam4labs.com } open and search for [Analytics-Admn-201] to download for free □ Valid Analytics-Admn-201 Test Simulator
- Printable Analytics-Admn-201 PDF □ Printable Analytics-Admn-201 PDF □ Analytics-Admn-201 Latest Learning Materials □ Download ➡ Analytics-Admn-201 □□□ for free by simply searching on □ www.pdfvce.com □ □ Latest Analytics-Admn-201 Exam Forum
- Valid Analytics-Admn-201 Test Vce □ Exam Dumps Analytics-Admn-201 Demo □ Valid Analytics-Admn-201 Test Forum □ Search for [Analytics-Admn-201] and obtain a free download on □ www.practicevce.com □ □ □ Analytics-Admn-201 Free Exam Dumps
- One of the Best Ways to Prepare For the Analytics-Admn-201 Salesforce Certified Tableau Server Administrator □ Copy URL { www.pdfvce.com } open and search for [Analytics-Admn-201] to download for free ↳ Analytics-Admn-201 Latest Learning Materials
- Pass Guaranteed Salesforce - Analytics-Admn-201 - High-quality Test Salesforce Certified Tableau Server Administrator Sample Questions □ Search for 《 Analytics-Admn-201 》 and easily obtain a free download on ➡ www.dumpsquestion.com □□□ □ Analytics-Admn-201 Free Exam Dumps
- Starting Your Salesforce Analytics-Admn-201 Exam Preparation? Get the Right Direction Here □ Open [www.pdfvce.com] enter ➡ Analytics-Admn-201 □ and obtain a free download □ Analytics-Admn-201 Latest Exam Price
- Printable Analytics-Admn-201 PDF □ Dumps Analytics-Admn-201 Torrent □ Dumps Analytics-Admn-201 Torrent □ □ Search for ➡ Analytics-Admn-201 □□□ and download exam materials for free through ✓ www.vceengine.com □✓ □ Exam Dumps Analytics-Admn-201 Demo
- 100% Pass Quiz 2026 Salesforce Analytics-Admn-201: Updated Test Salesforce Certified Tableau Server Administrator Sample Questions □ The page for free download of [Analytics-Admn-201] on ➡ www.pdfvce.com □ will open immediately □ Analytics-Admn-201 Free Exam Dumps
- 2026 Analytics-Admn-201: Salesforce Certified Tableau Server Administrator Authoritative Test Sample Questions □ Search for ➡ Analytics-Admn-201 □ and download exam materials for free through [www.pdfdumps.com] ↪ Analytics-Admn-201 Latest Exam Price
- Latest Analytics-Admn-201 Exam Forum □ Exam Dumps Analytics-Admn-201 Demo □ Latest Analytics-Admn-201 Exam Questions □ Search for ➡ Analytics-Admn-201 □ and download it for free on [www.pdfvce.com] website □ Printable Analytics-Admn-201 PDF
- 2026 Analytics-Admn-201: Salesforce Certified Tableau Server Administrator Authoritative Test Sample Questions (M) Download 《 Analytics-Admn-201 》 for free by simply entering □ www.verifieddumps.com □ website □ Exam Dumps Analytics-Admn-201 Demo
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, 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, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, glorygospelchurch.org, learn.psmsurat.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New Analytics-Admn-201 dumps are available on Google Drive shared by PassLeaderVCE:
<https://drive.google.com/open?id=1dmNld2N-sgAcZOTm1CvrzFakMXiIRHh1>